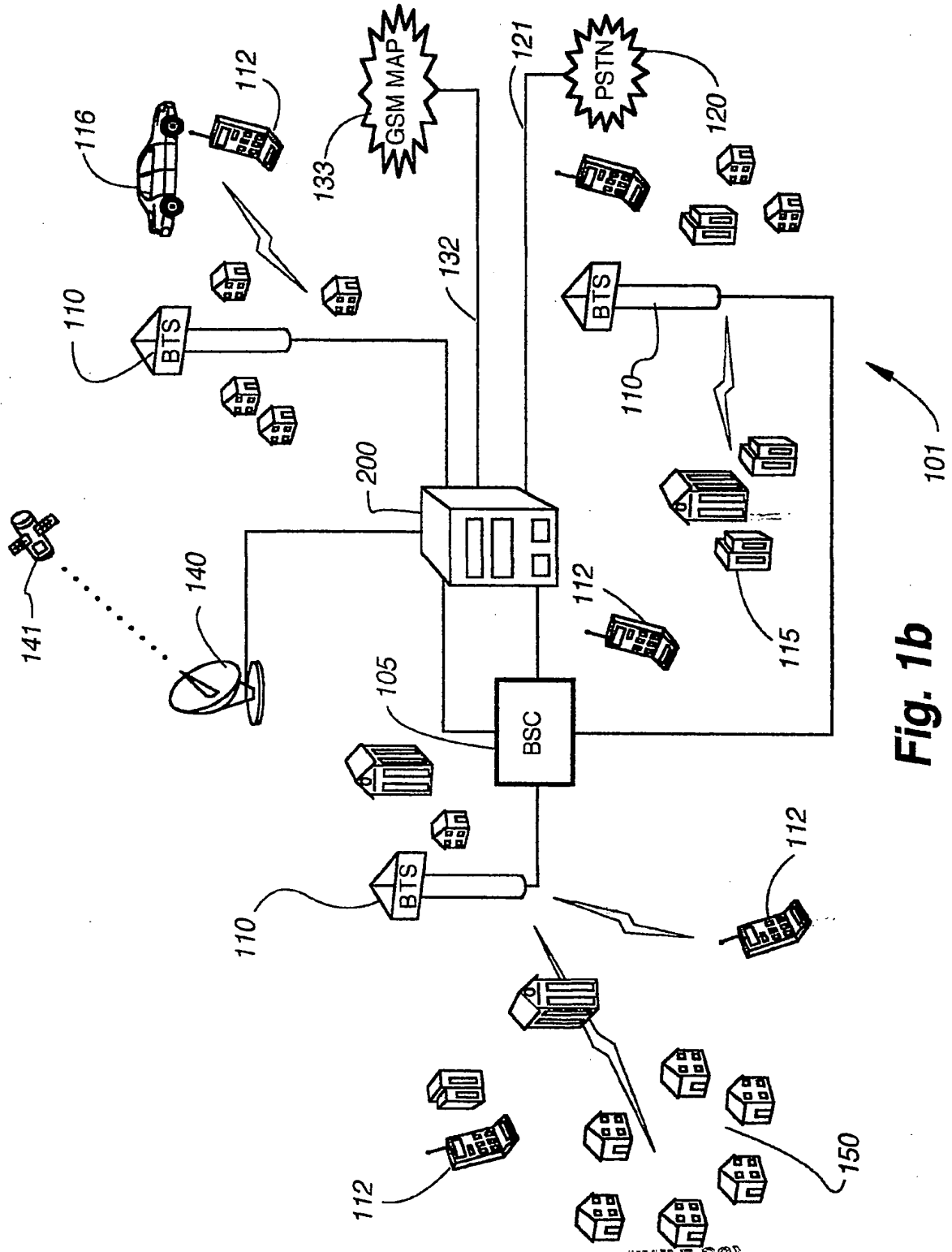


Fig. 1a



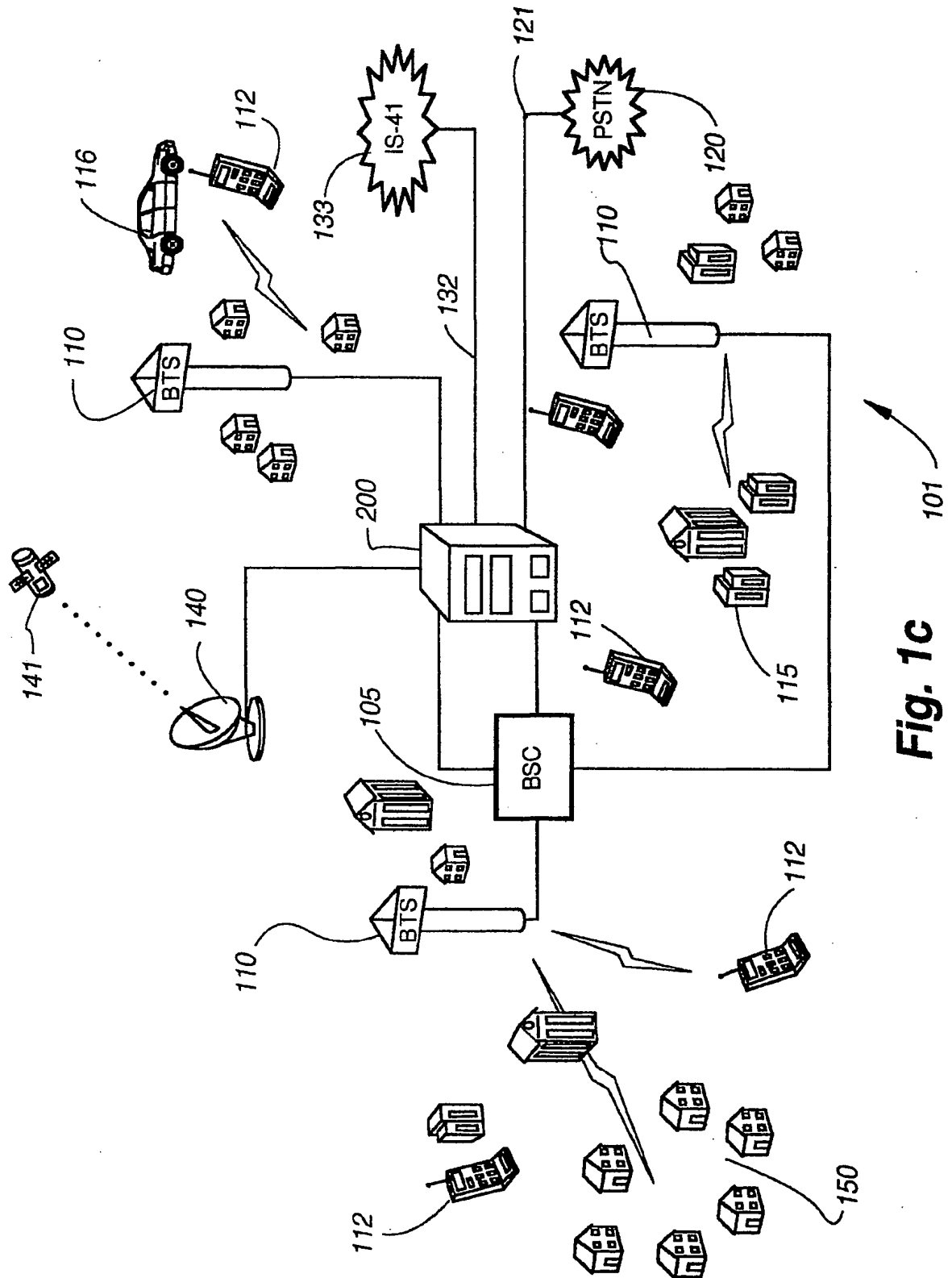
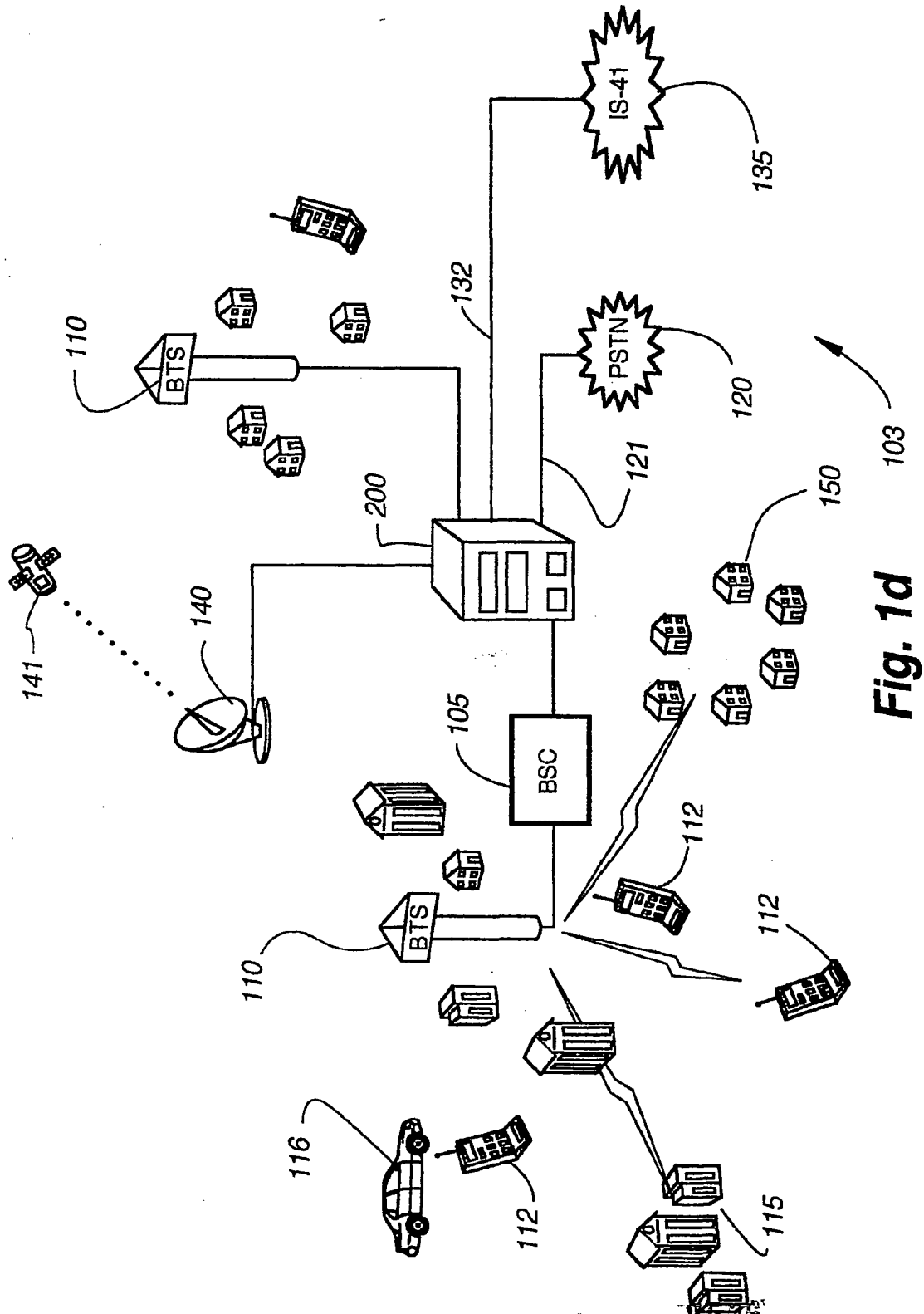


Fig. 1c



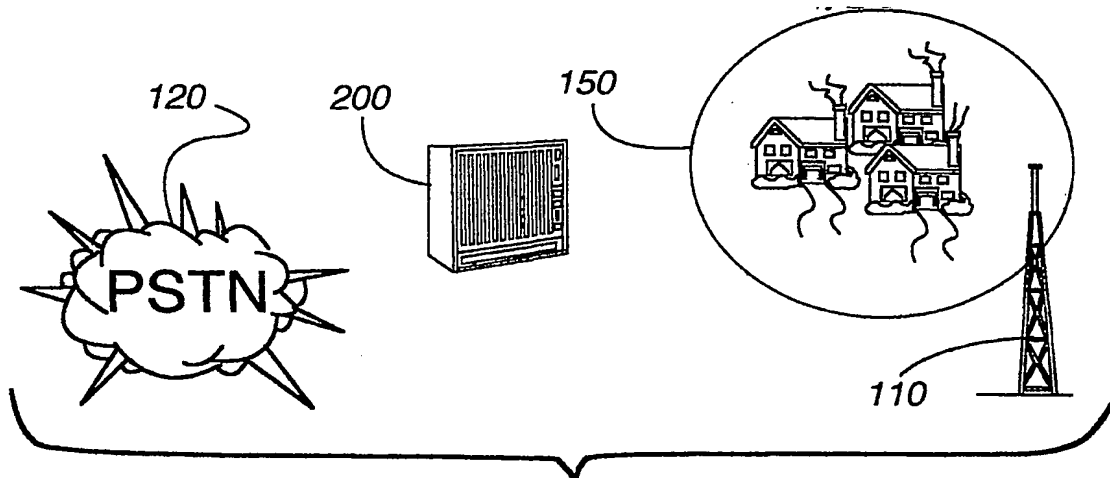


Fig. 3

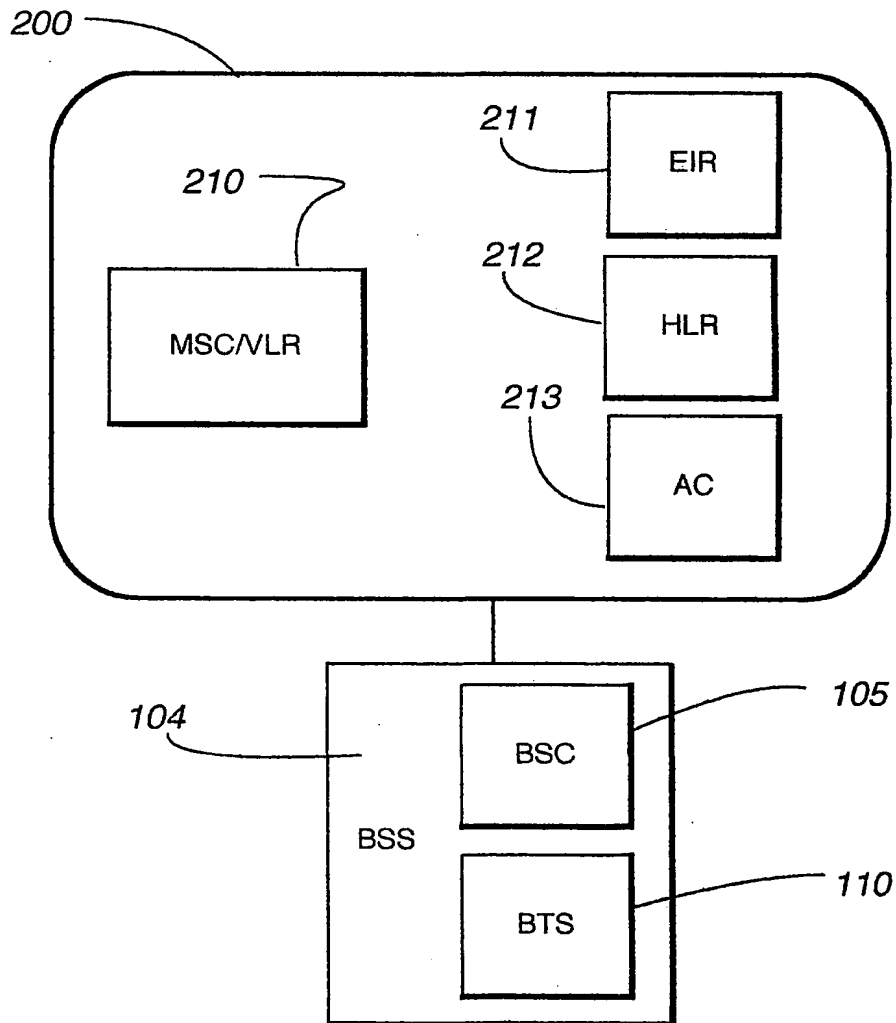


Fig. 2

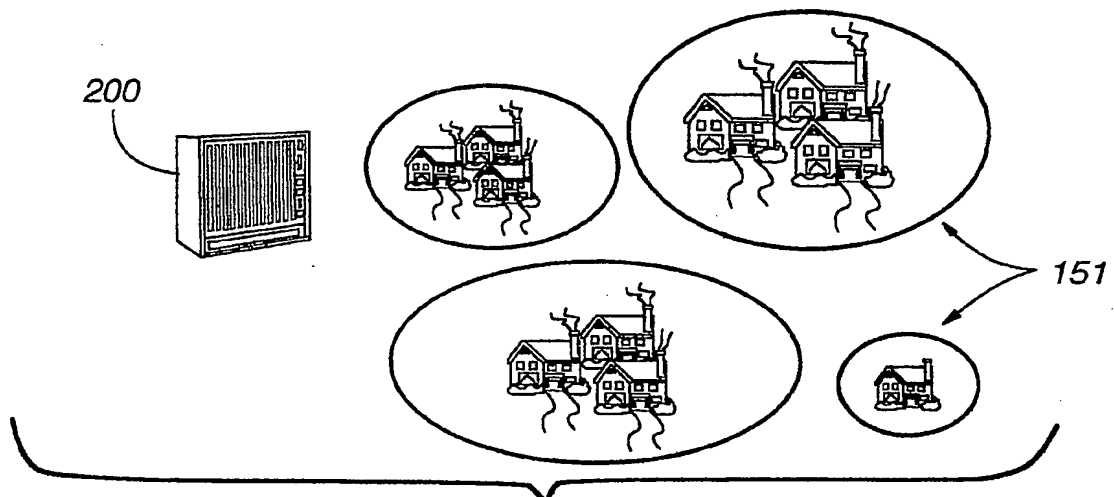


Fig. 4

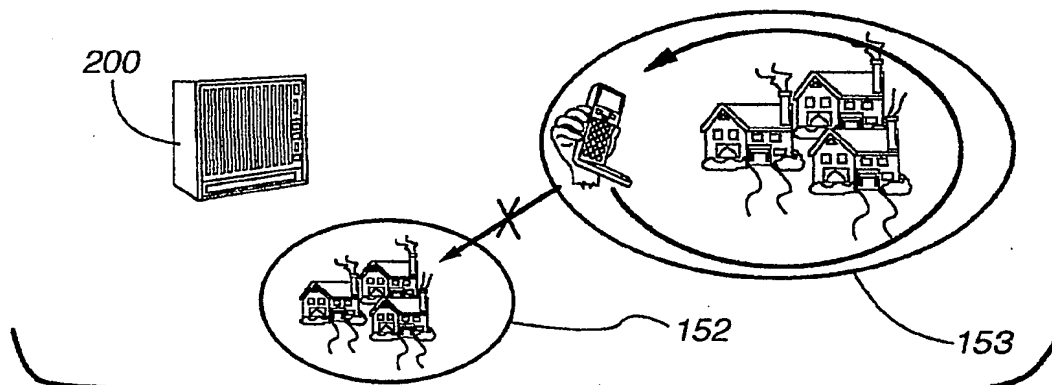


Fig. 5

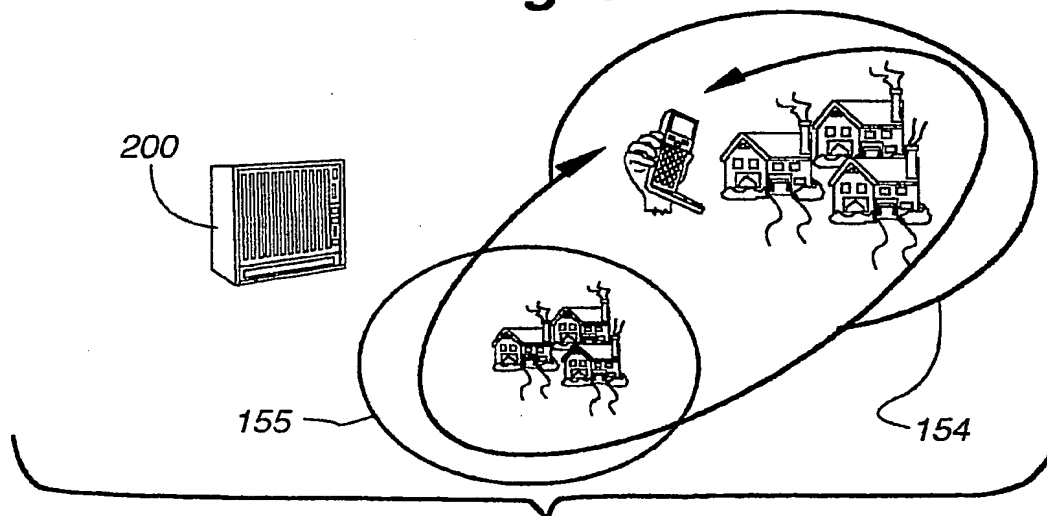


Fig. 6

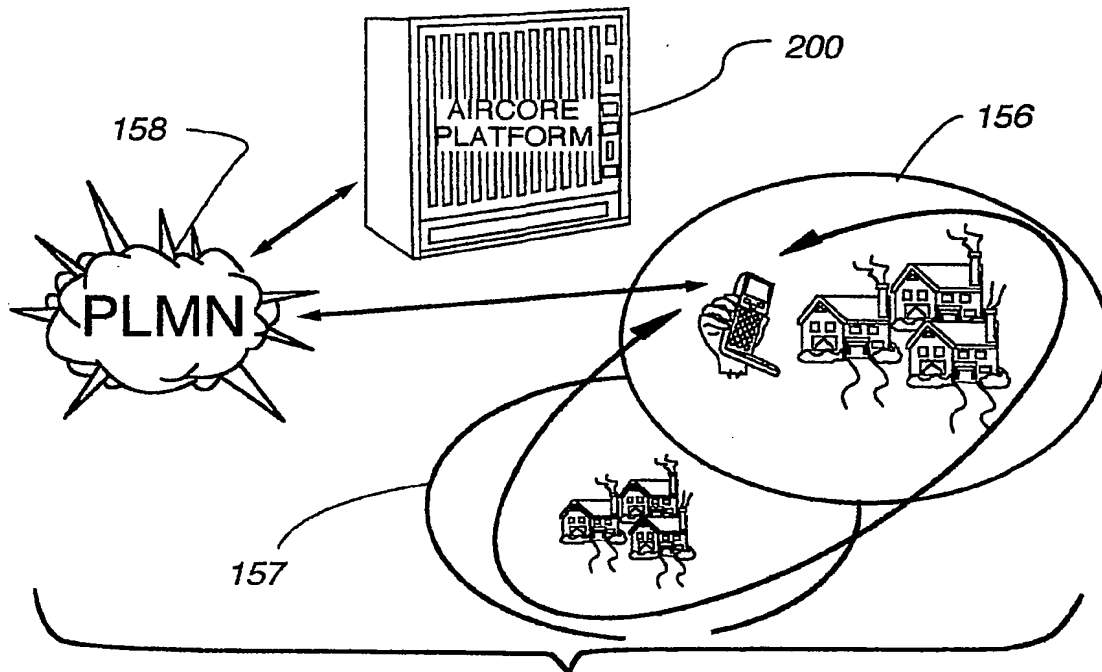


Fig. 7

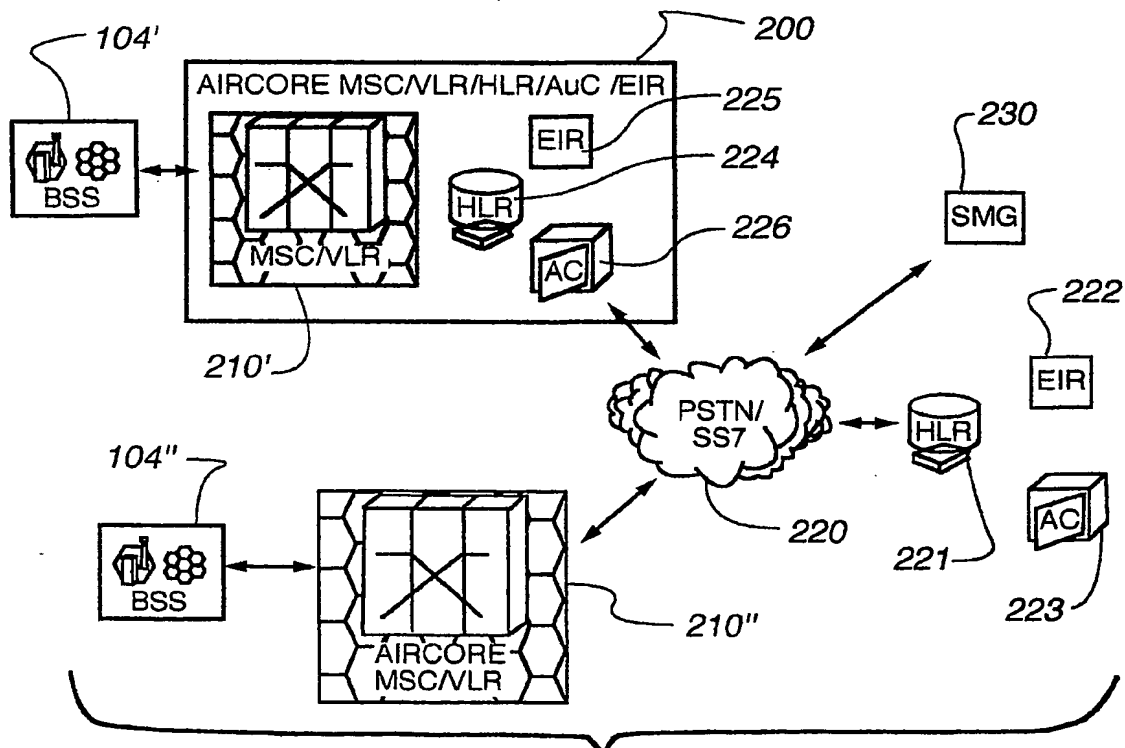


Fig. 8

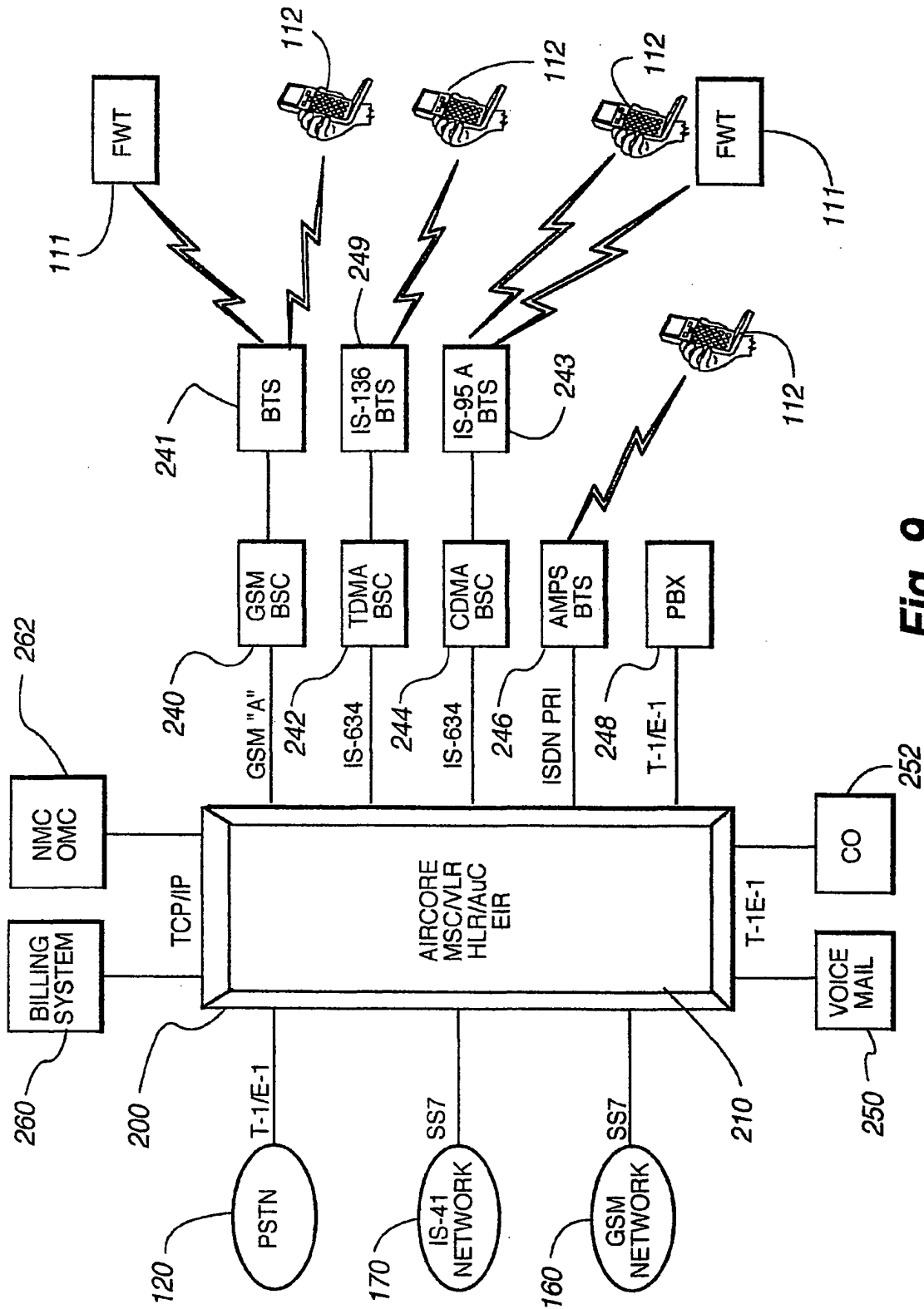


Fig. 9

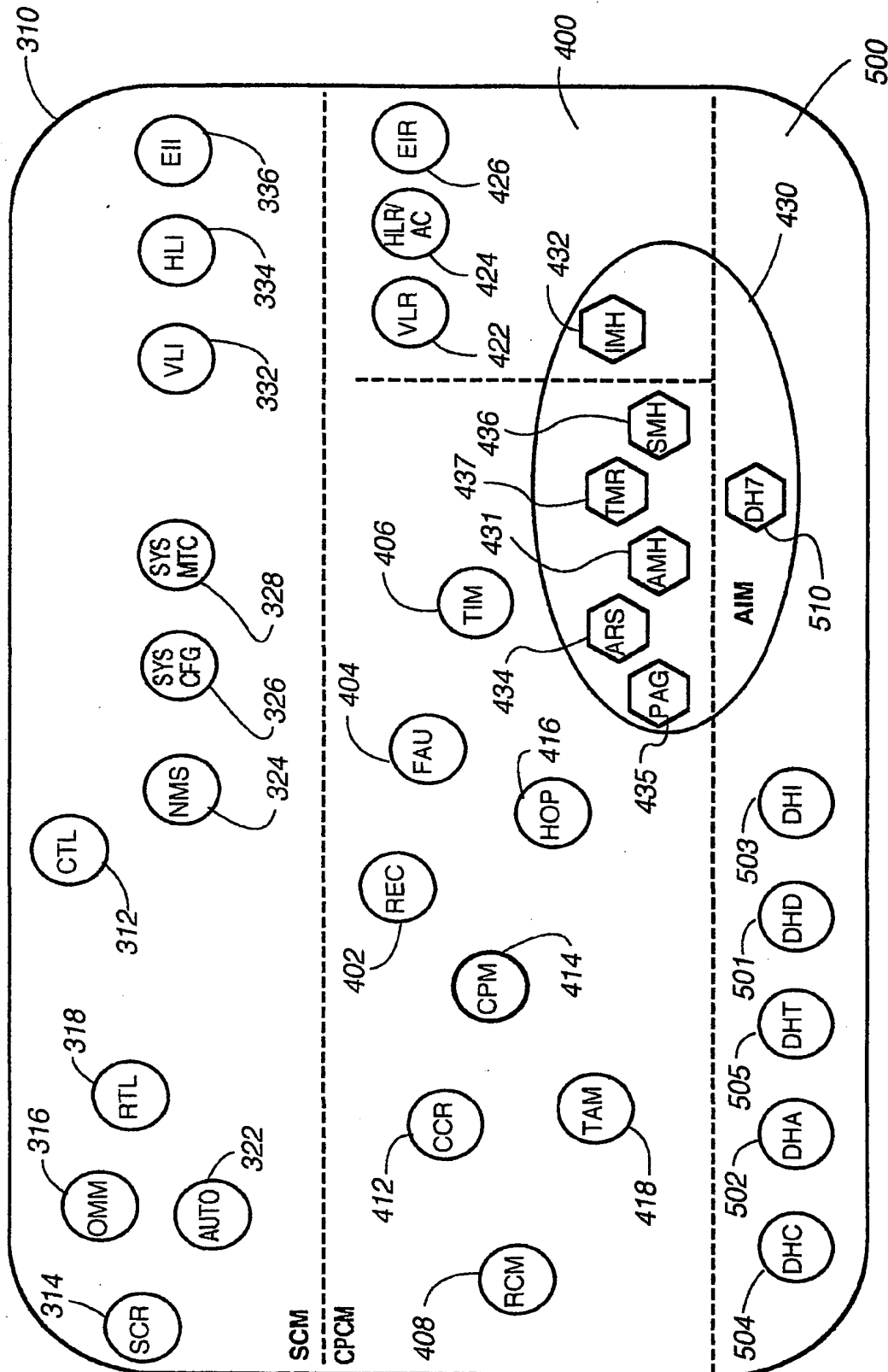


Fig. 10

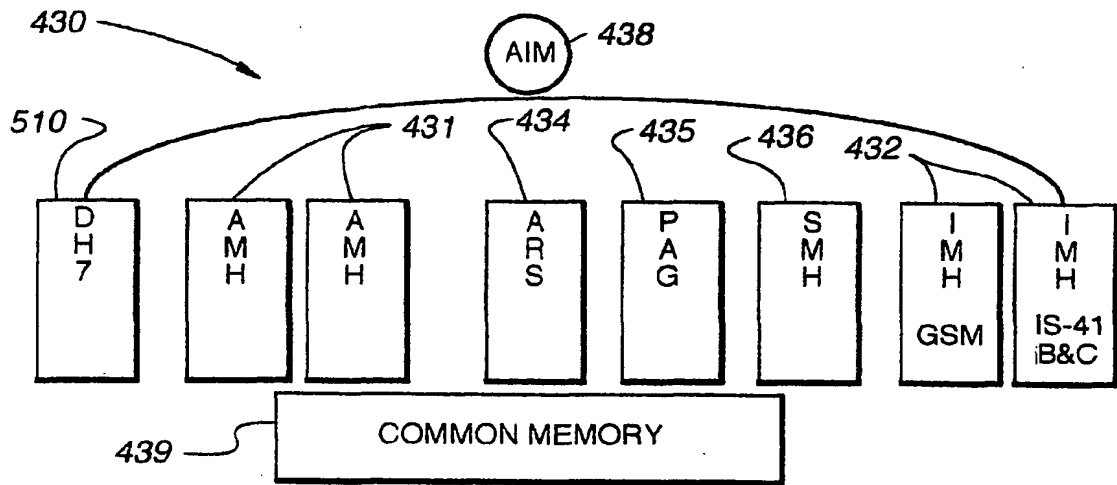


Fig. 11

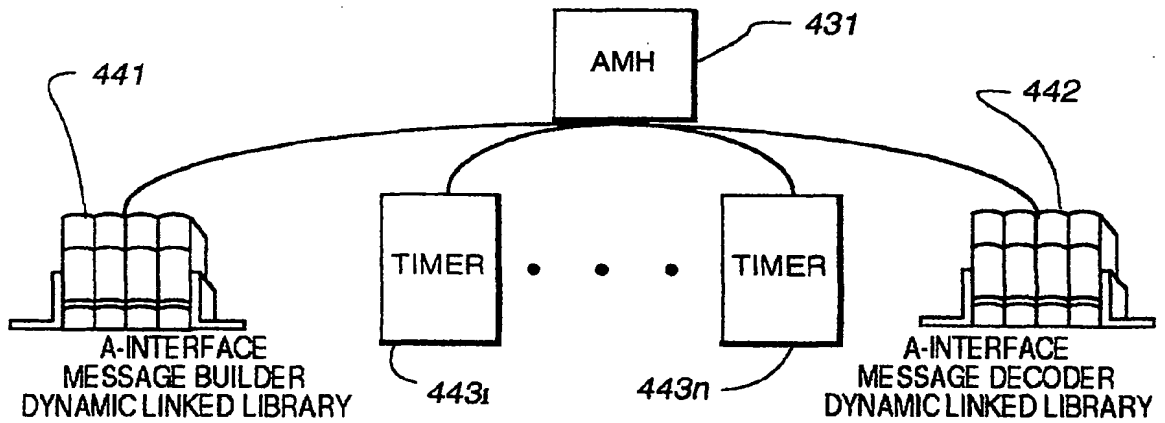


Fig. 12

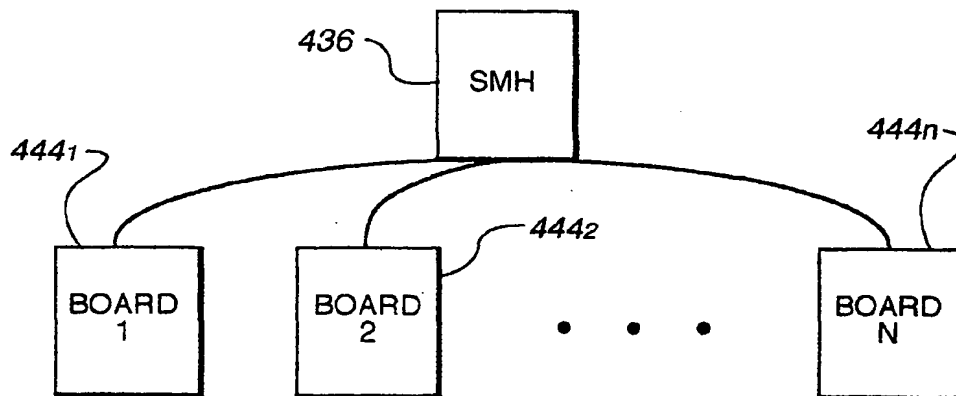


Fig. 13

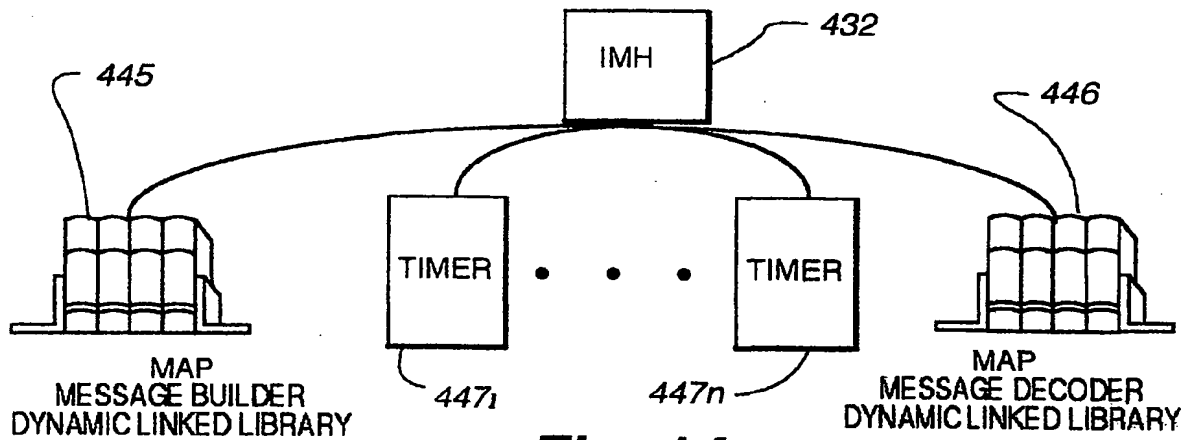


Fig. 14

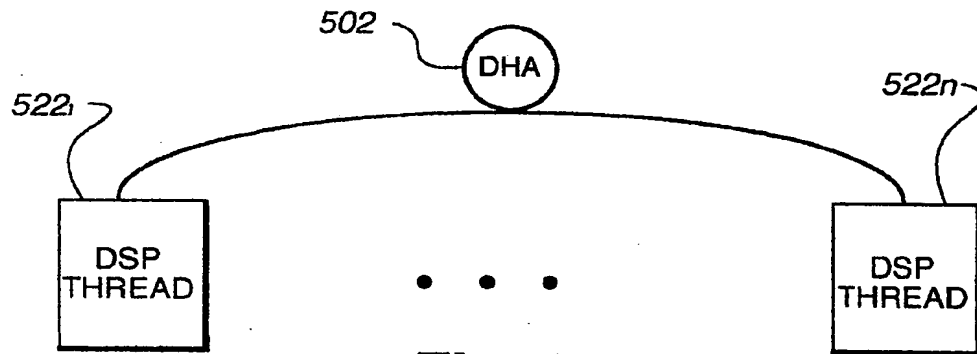


Fig. 15

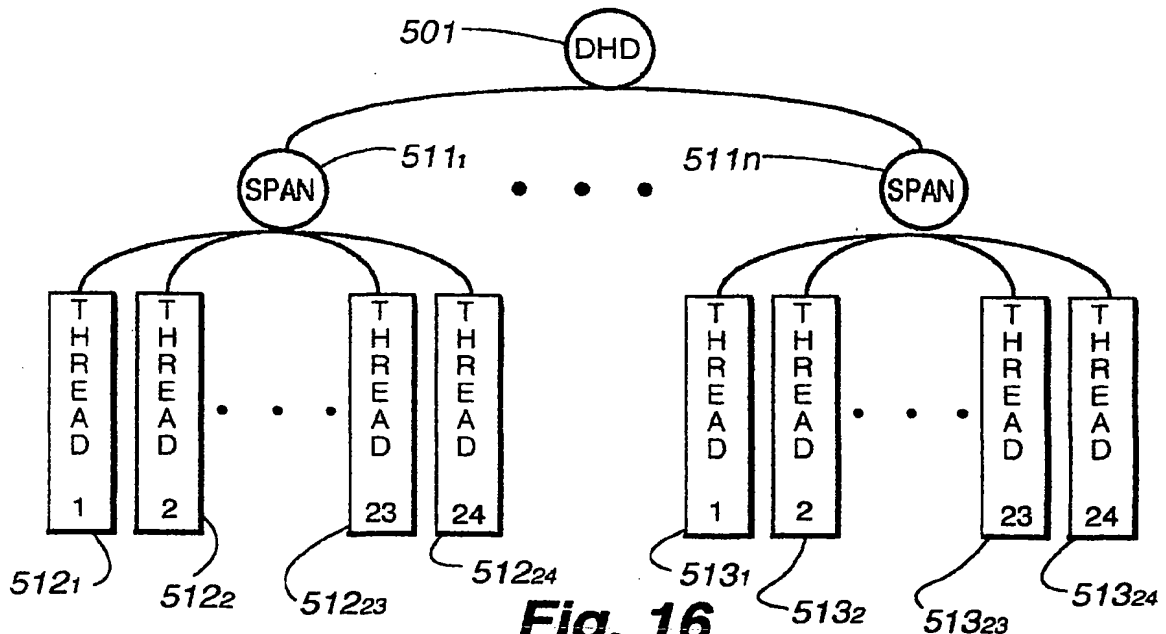


Fig. 16

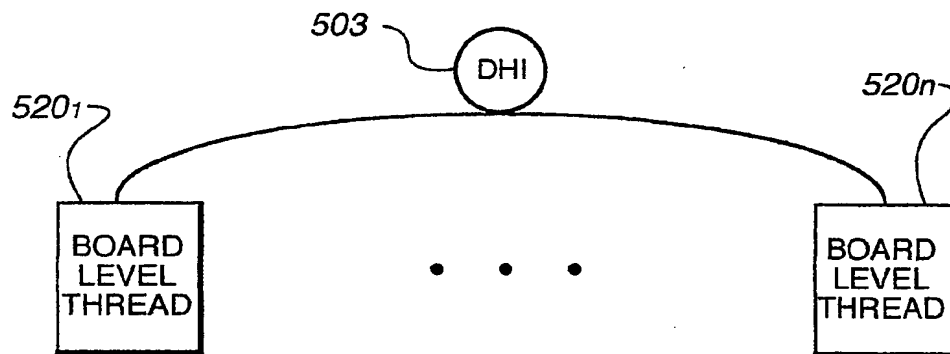


Fig. 17

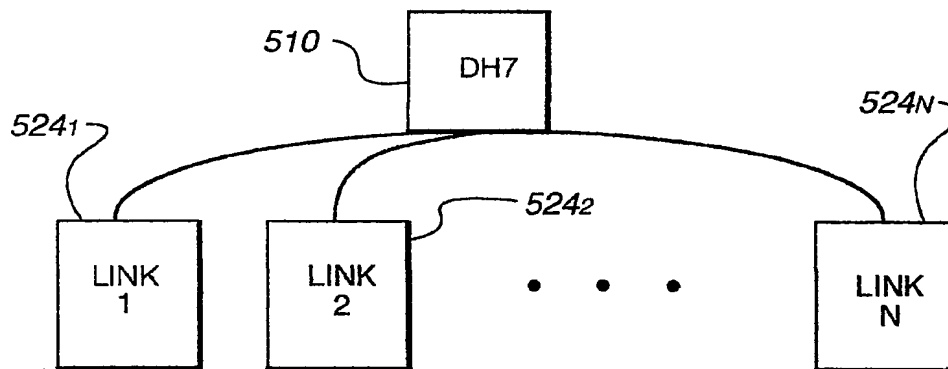


Fig. 18

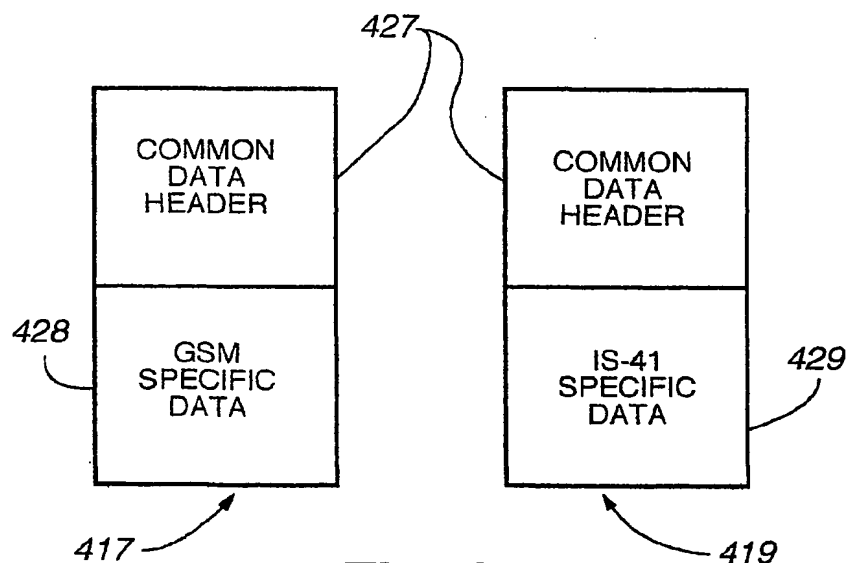


Fig. 21

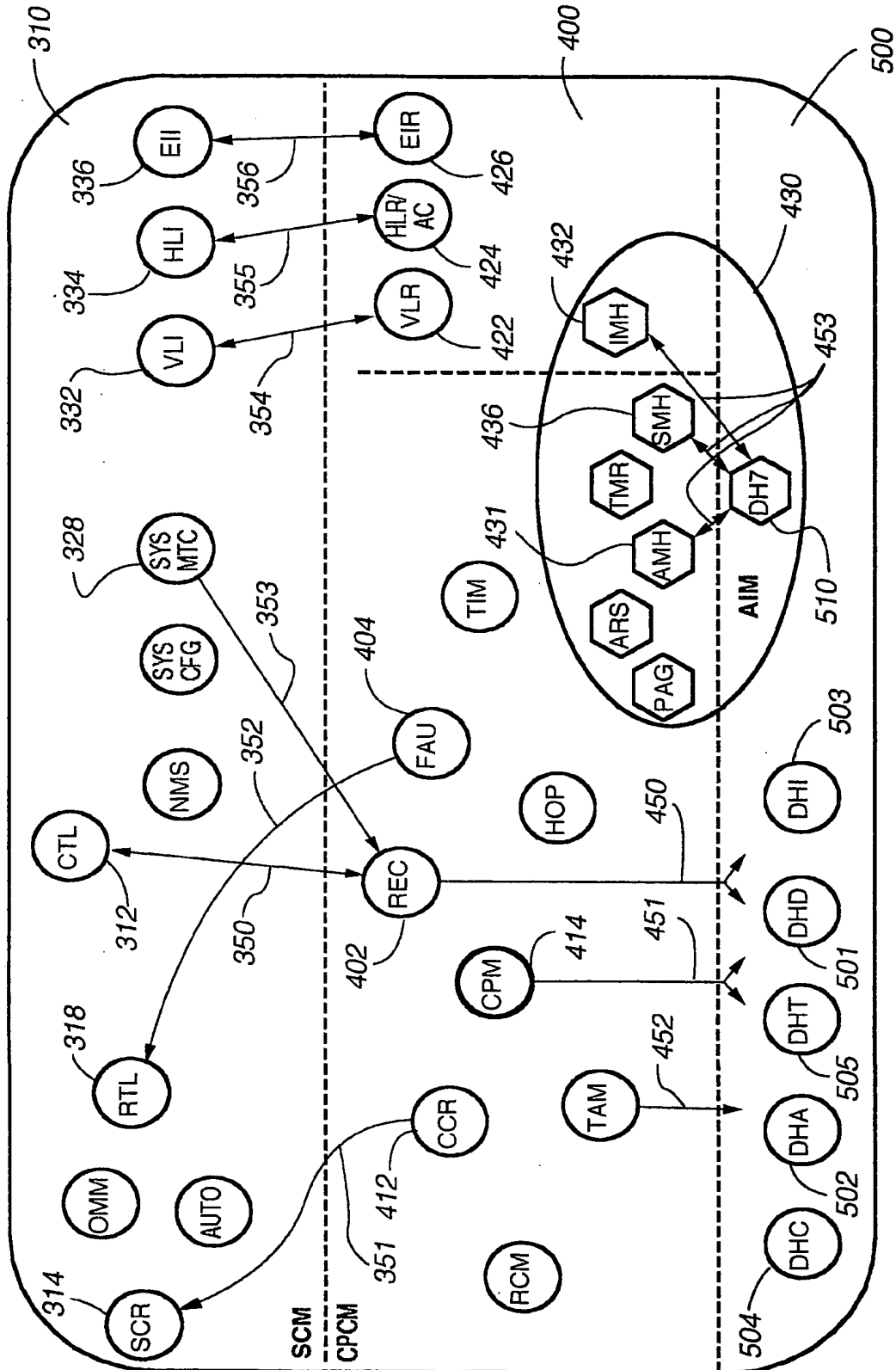


Fig. 19

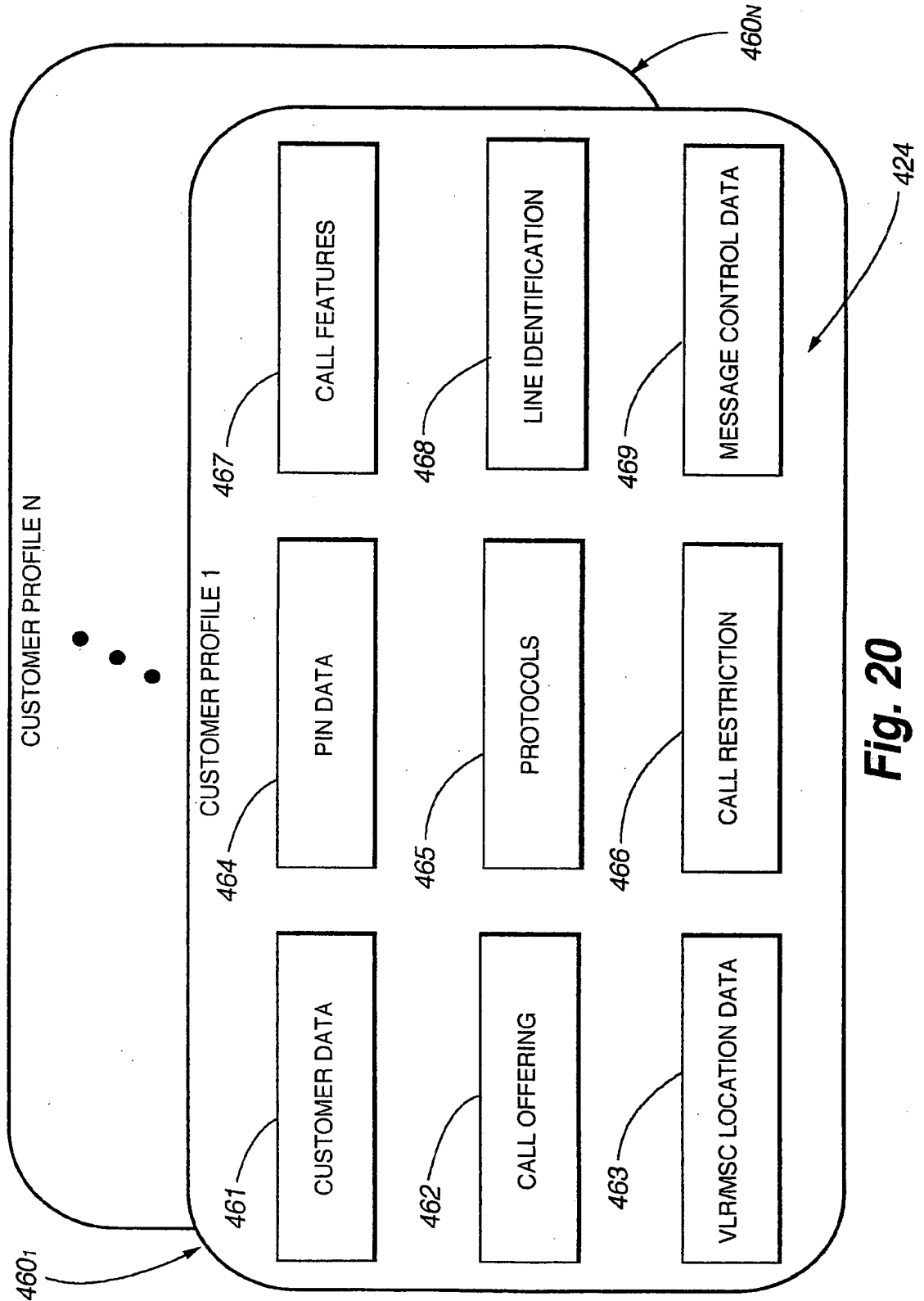


Fig. 20

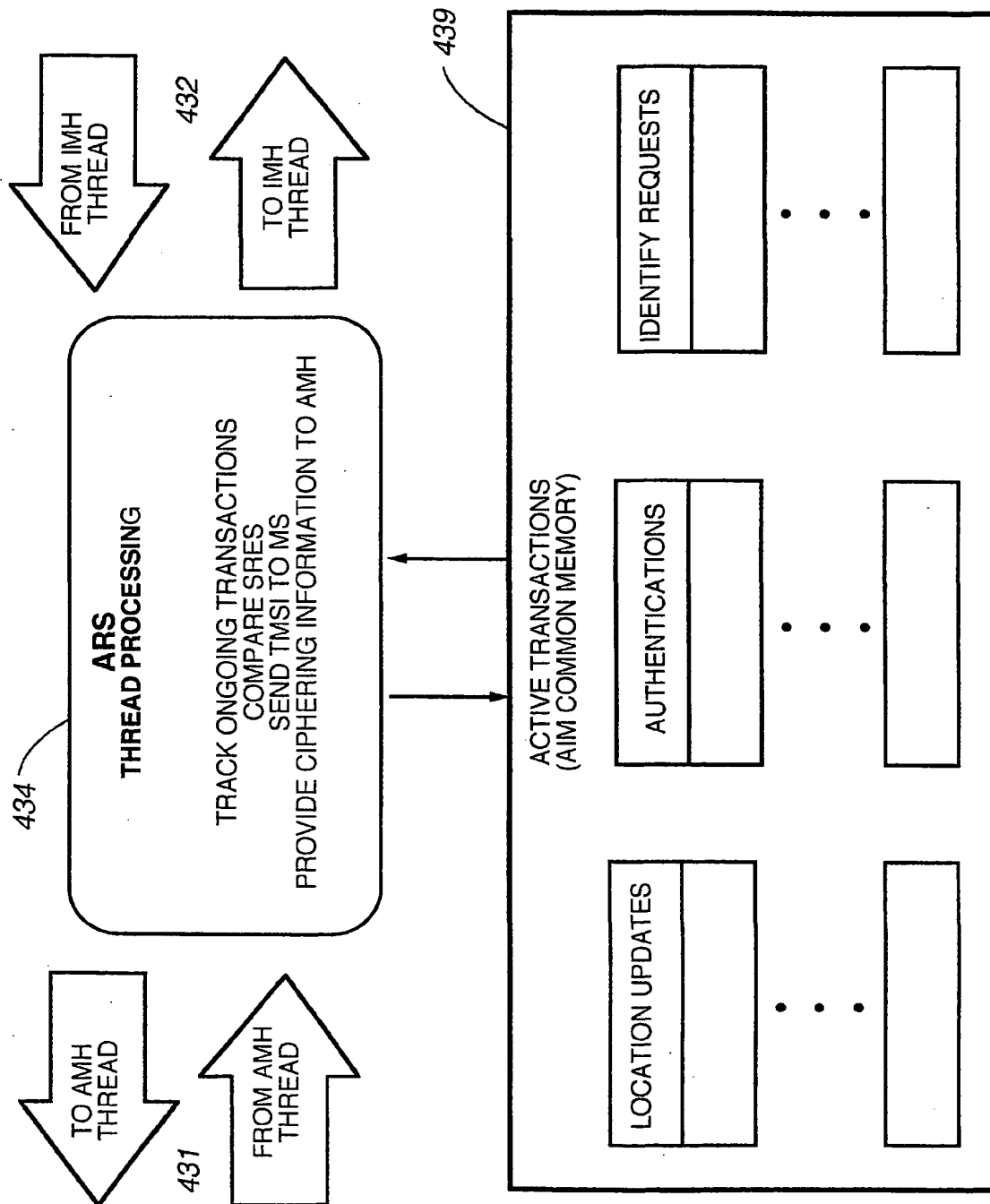


Fig. 22

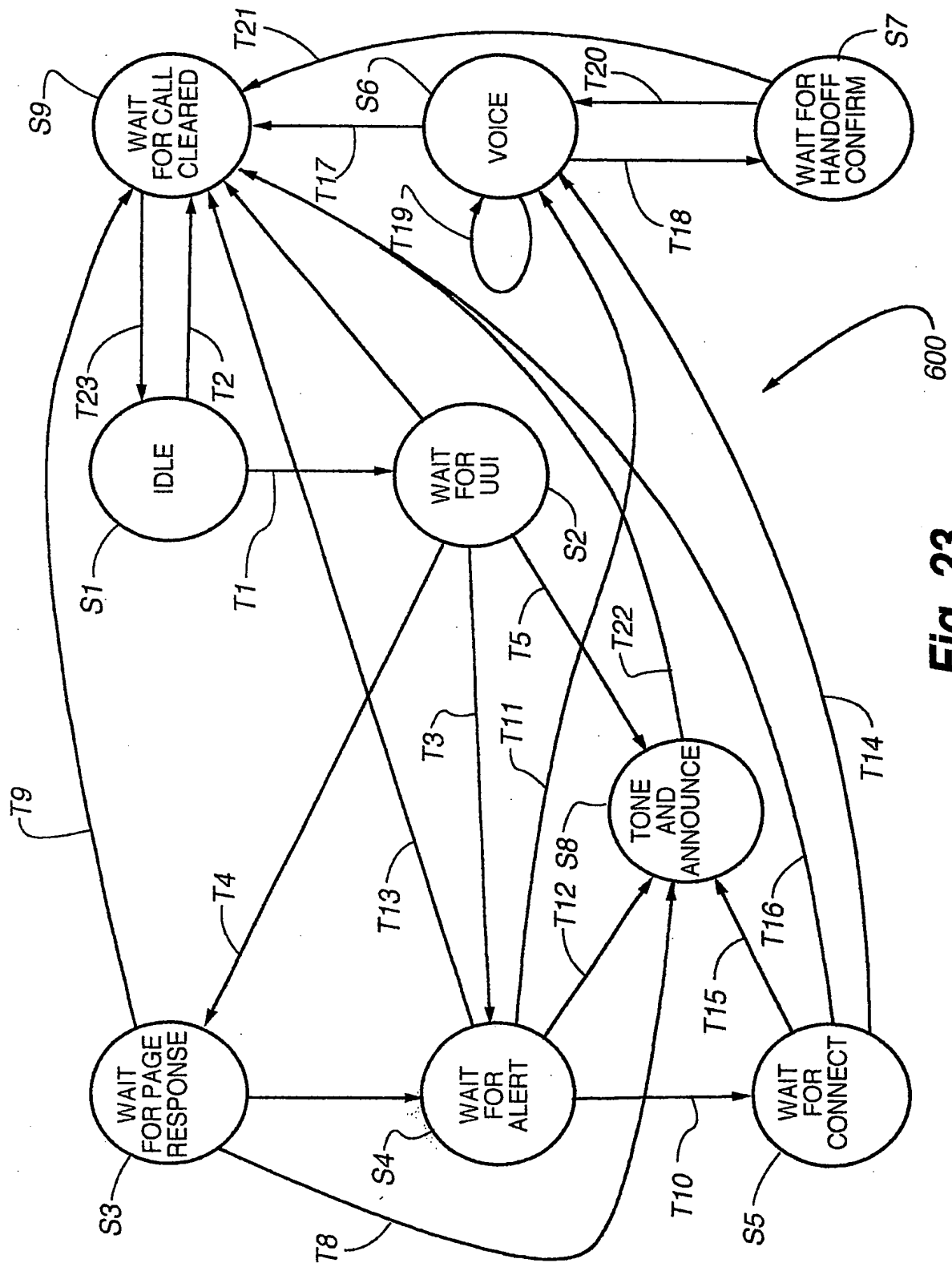


Fig. 23

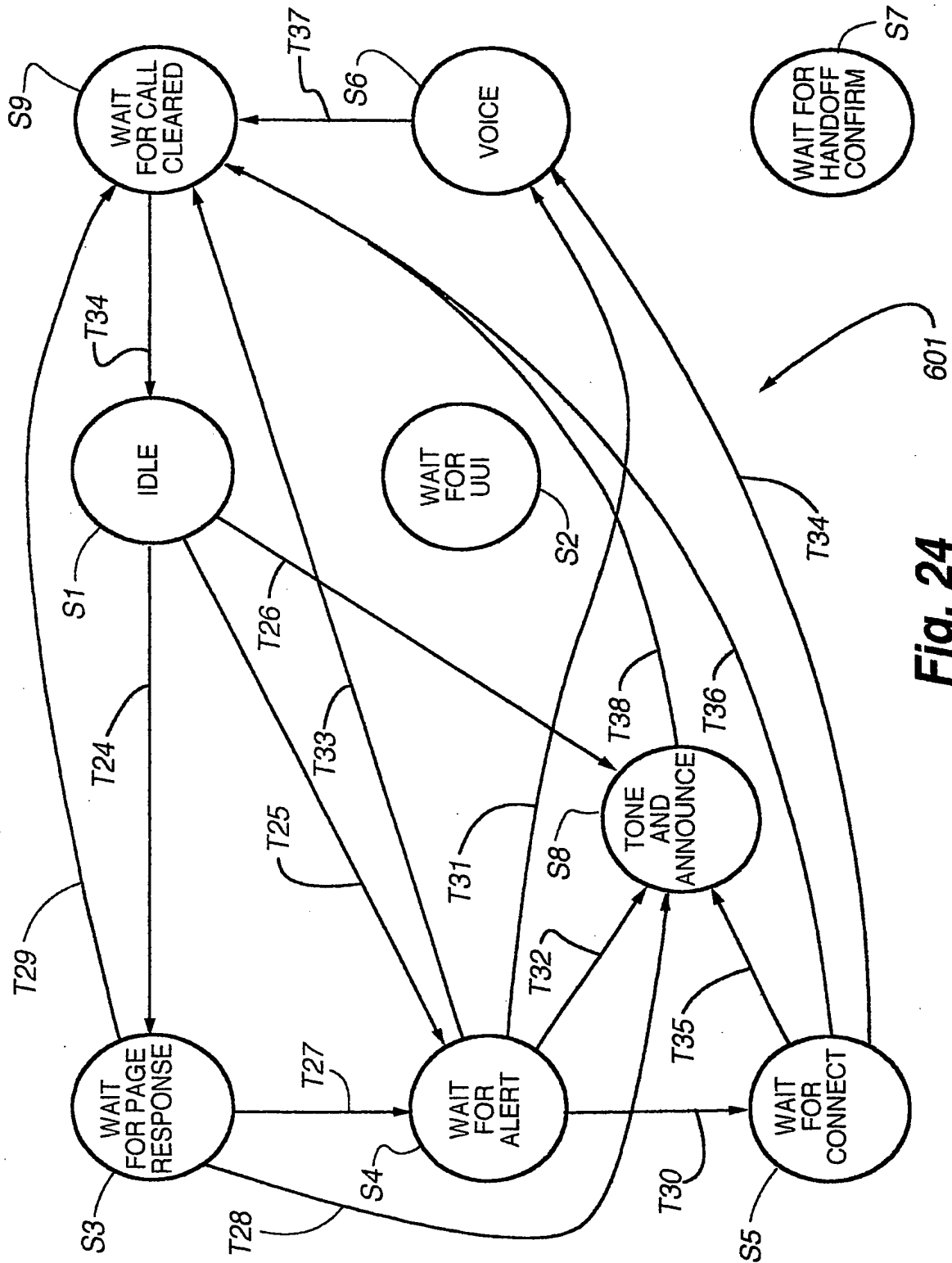


Fig. 24

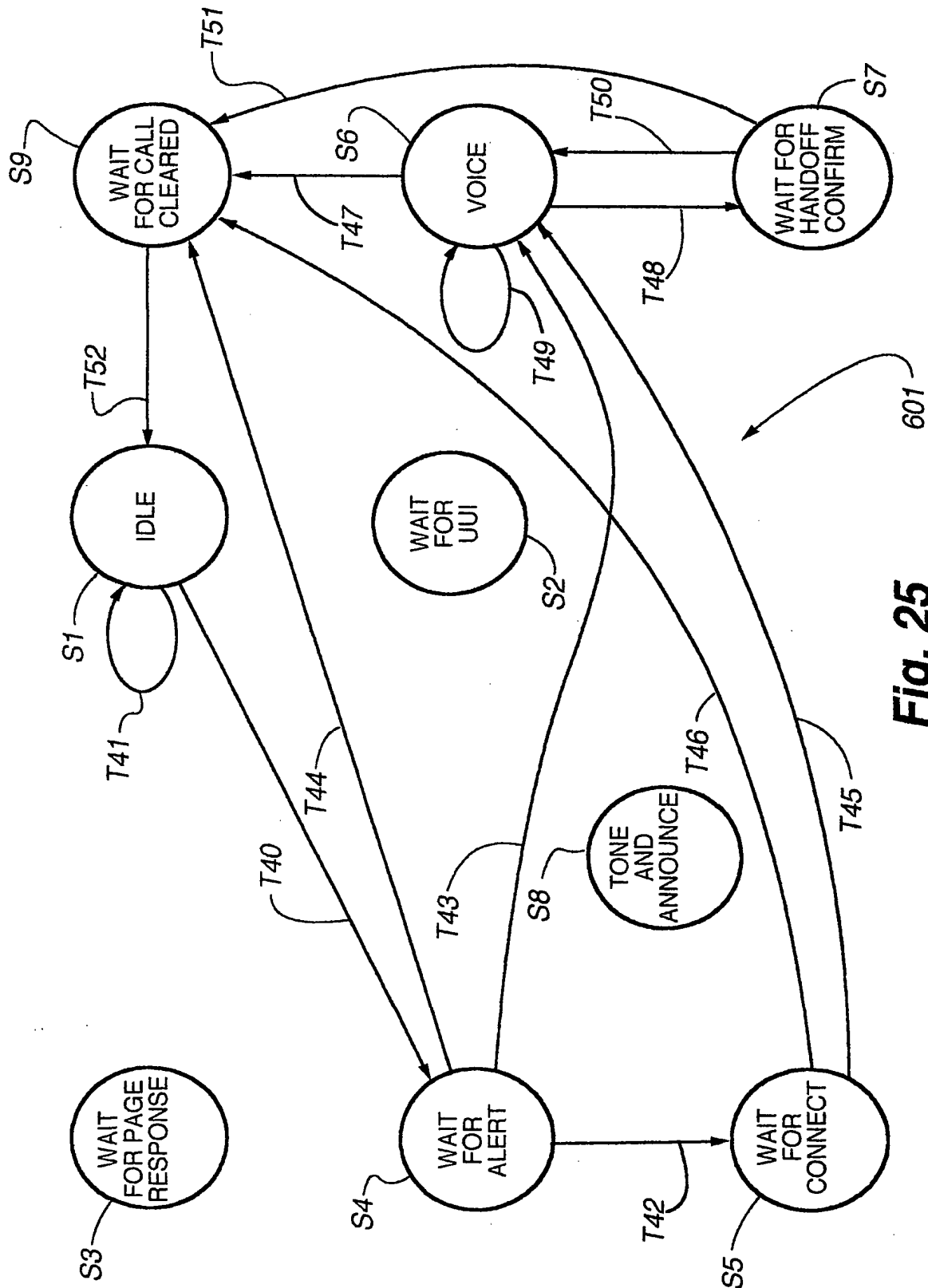


Fig. 25

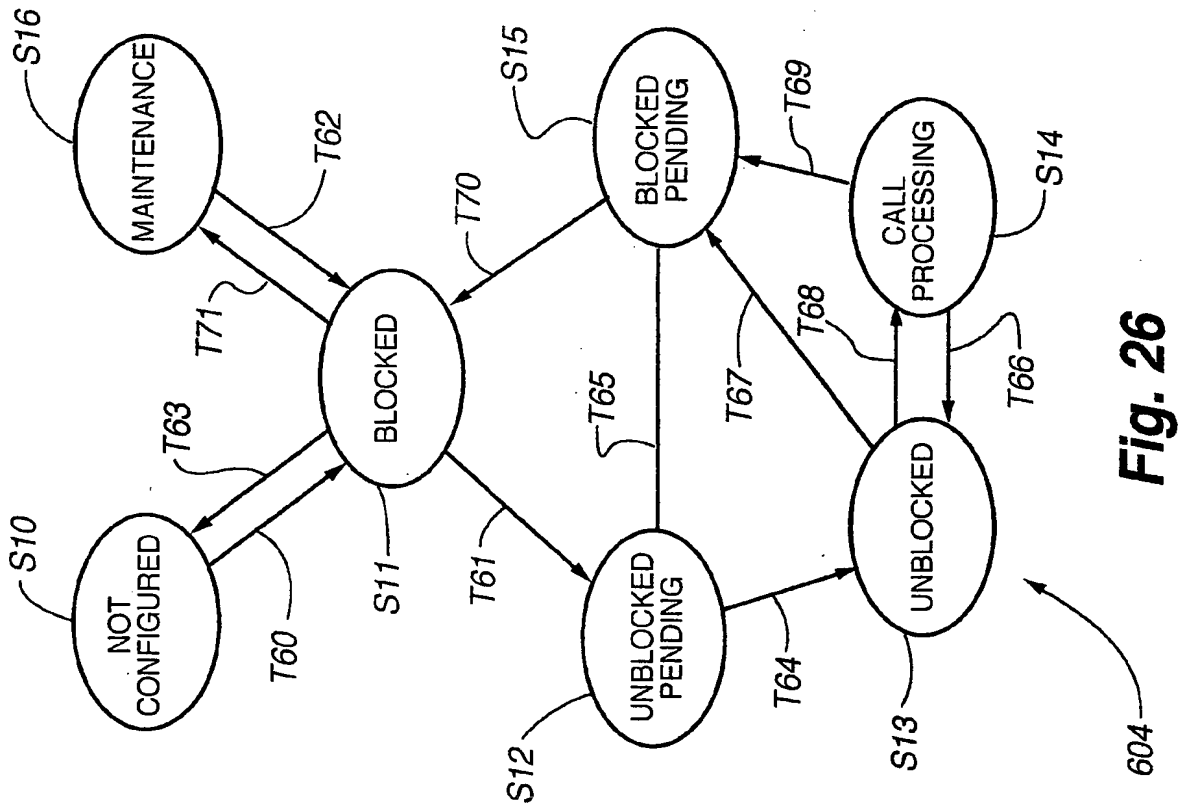


Fig. 26

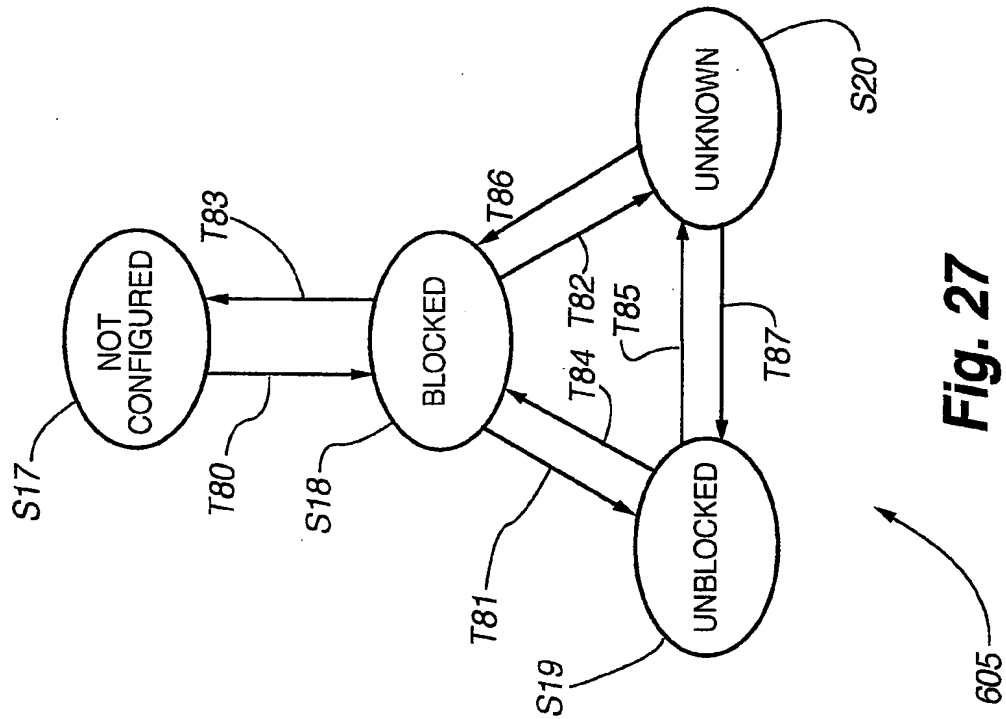


Fig. 27

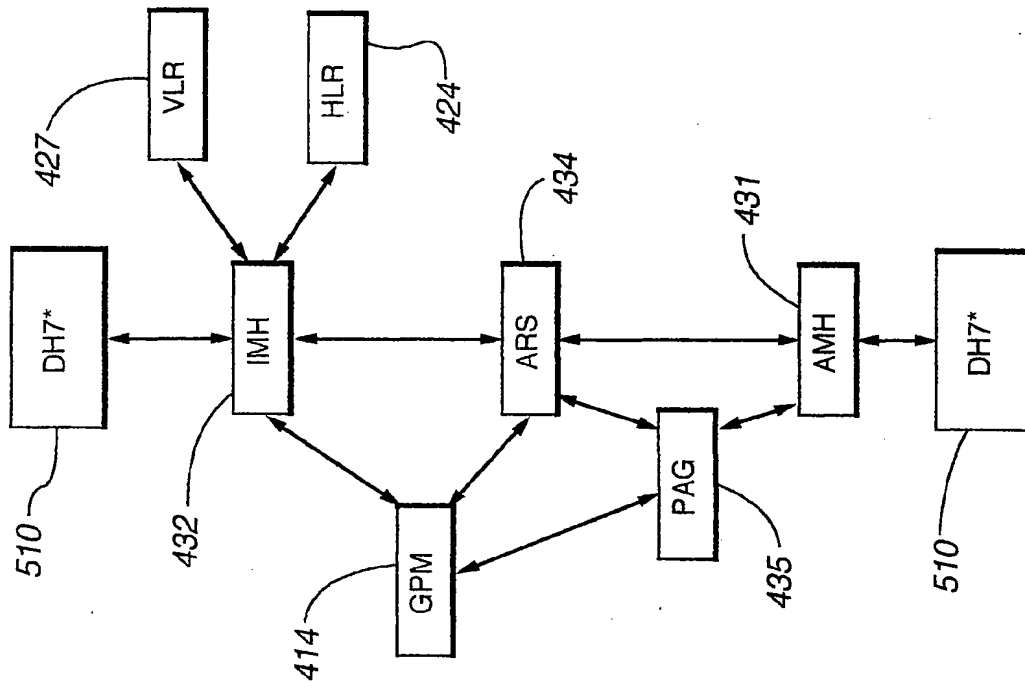


Fig. 29a

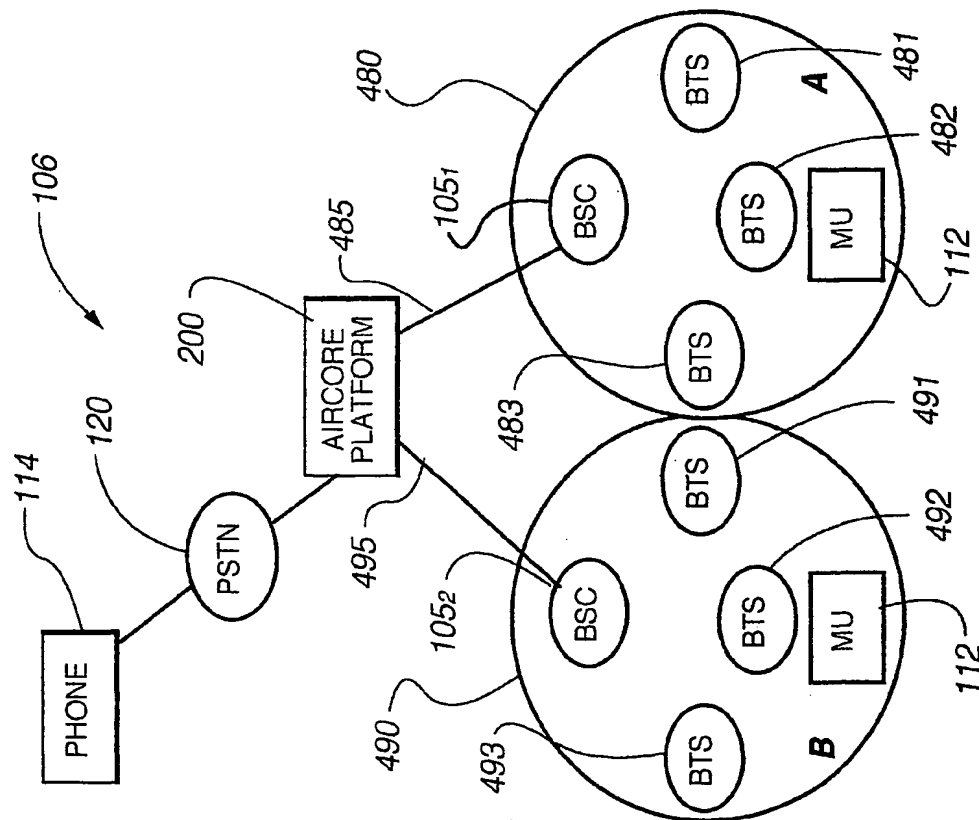


Fig. 28

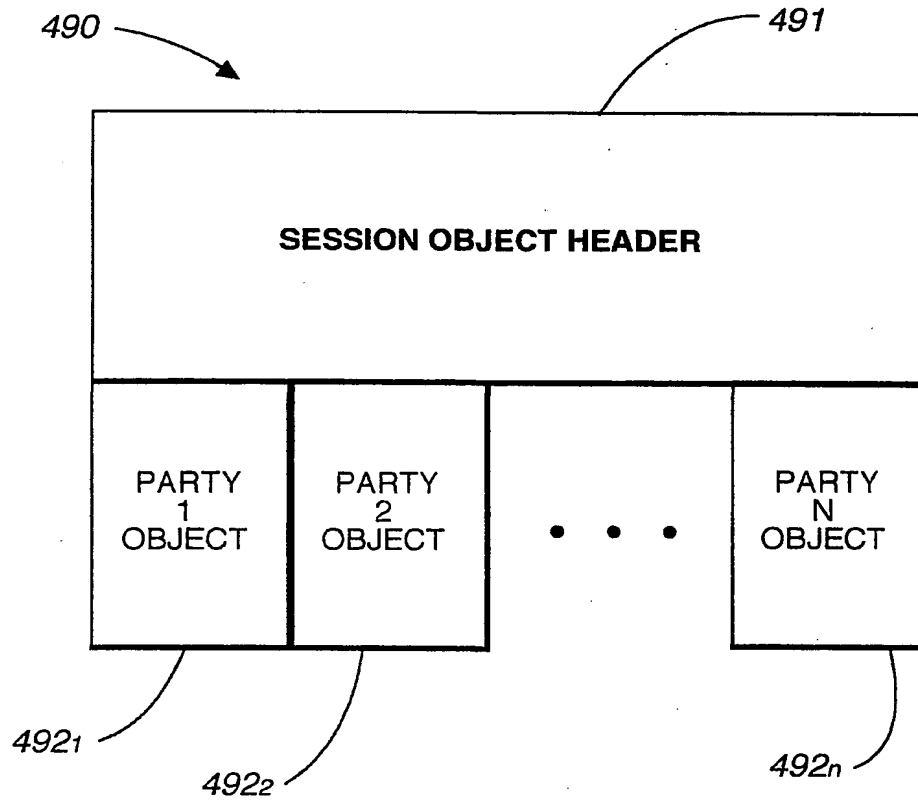


Fig. 29b

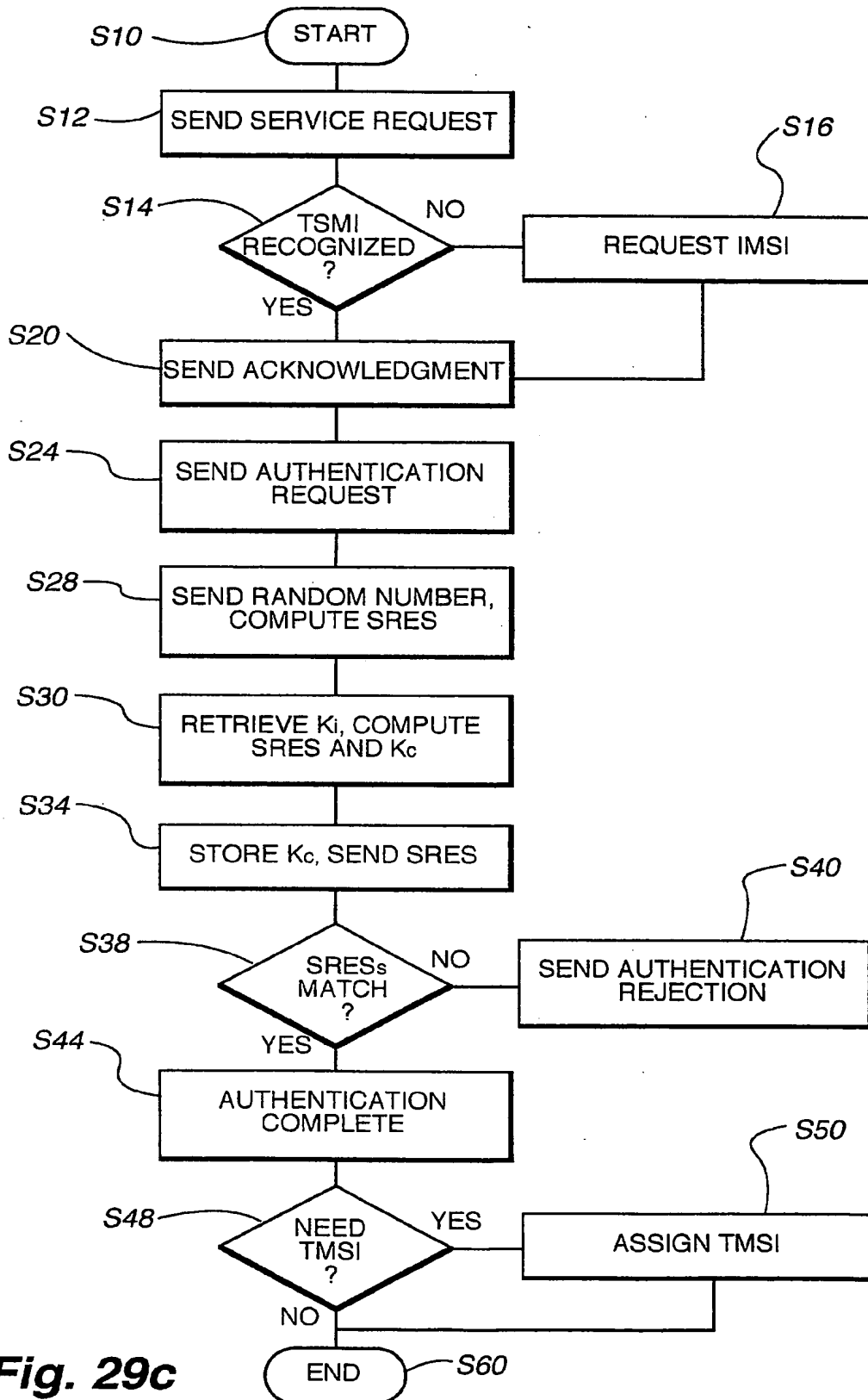
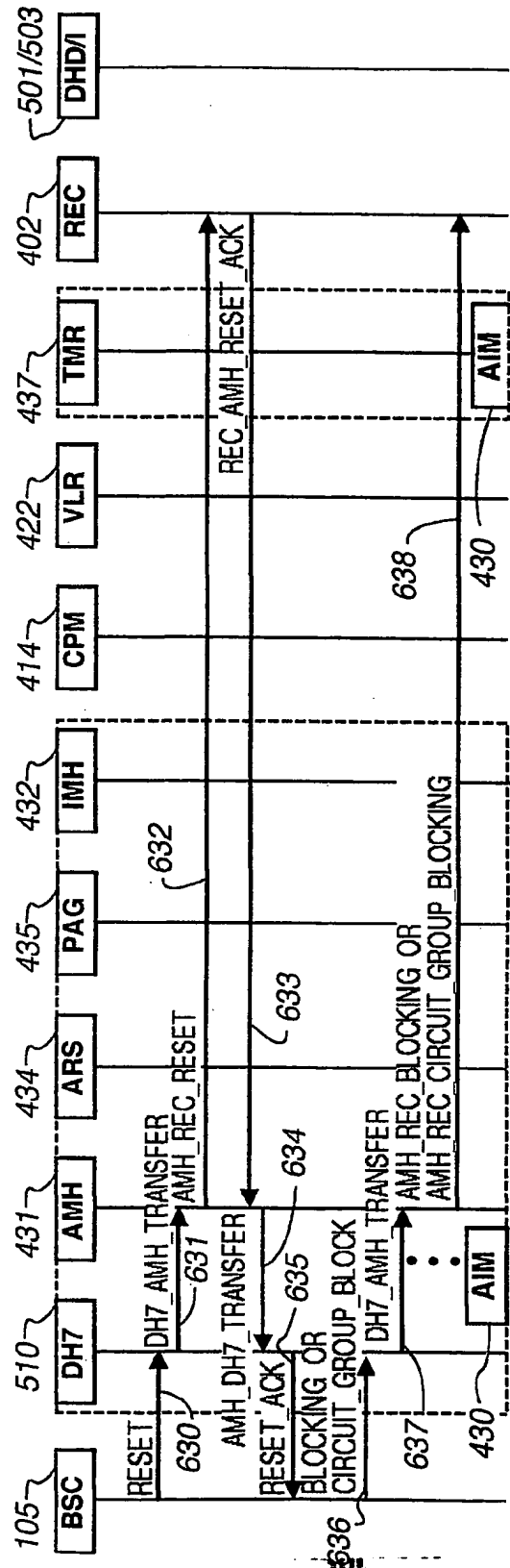
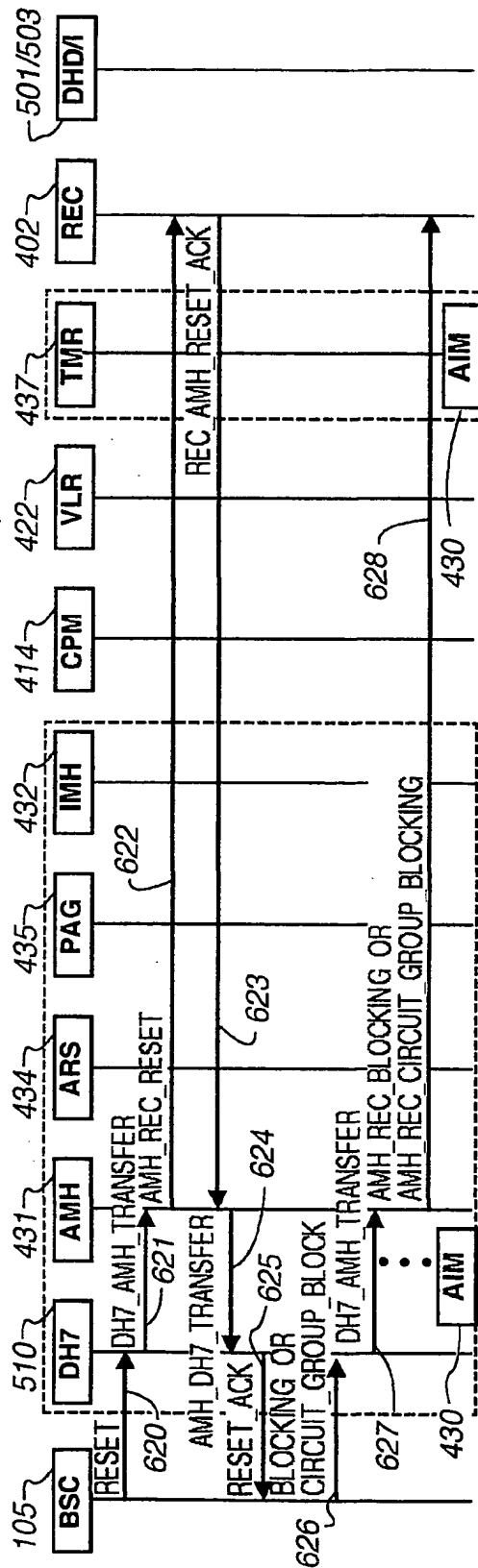
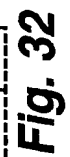


Fig. 29c





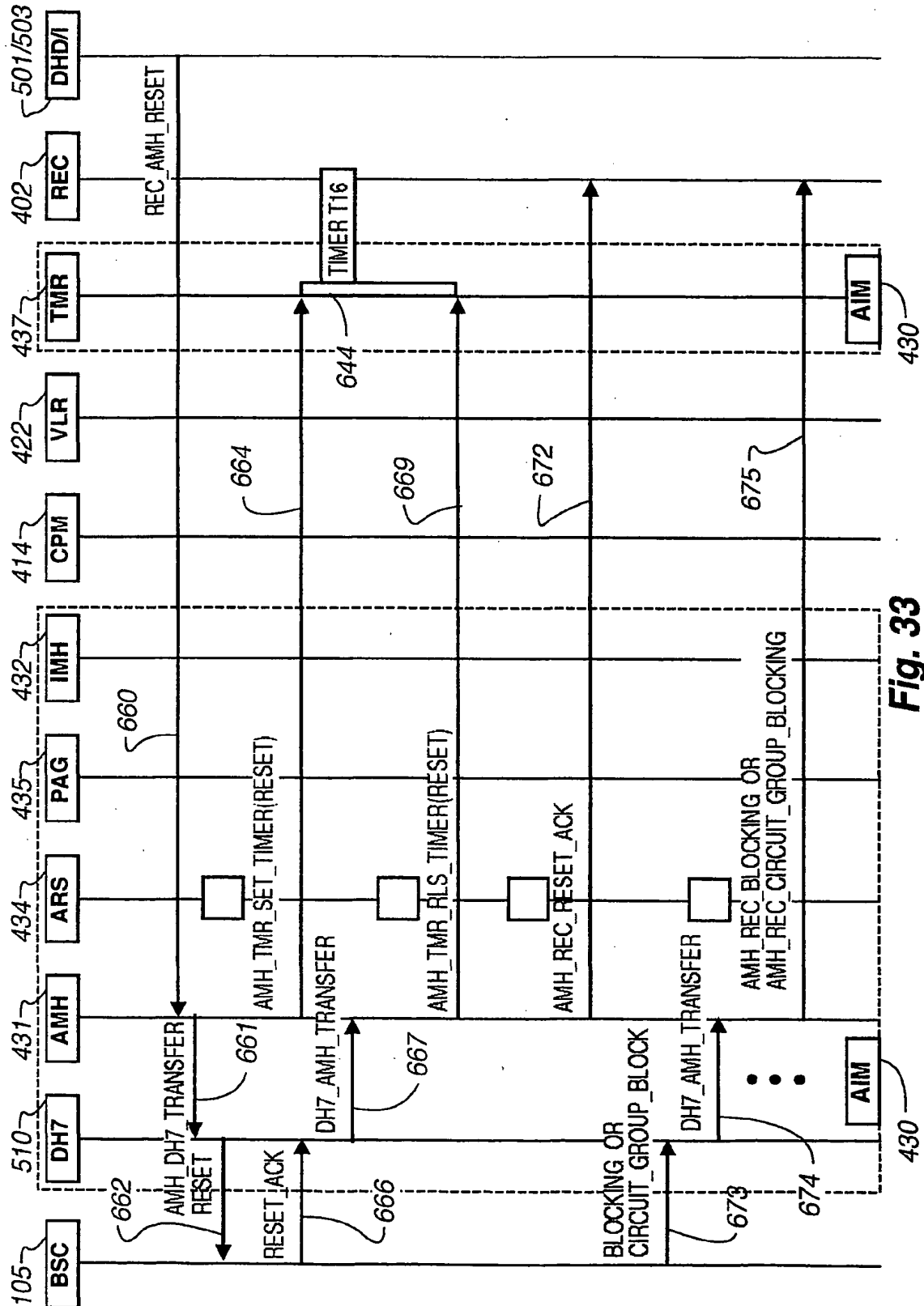


Fig. 33

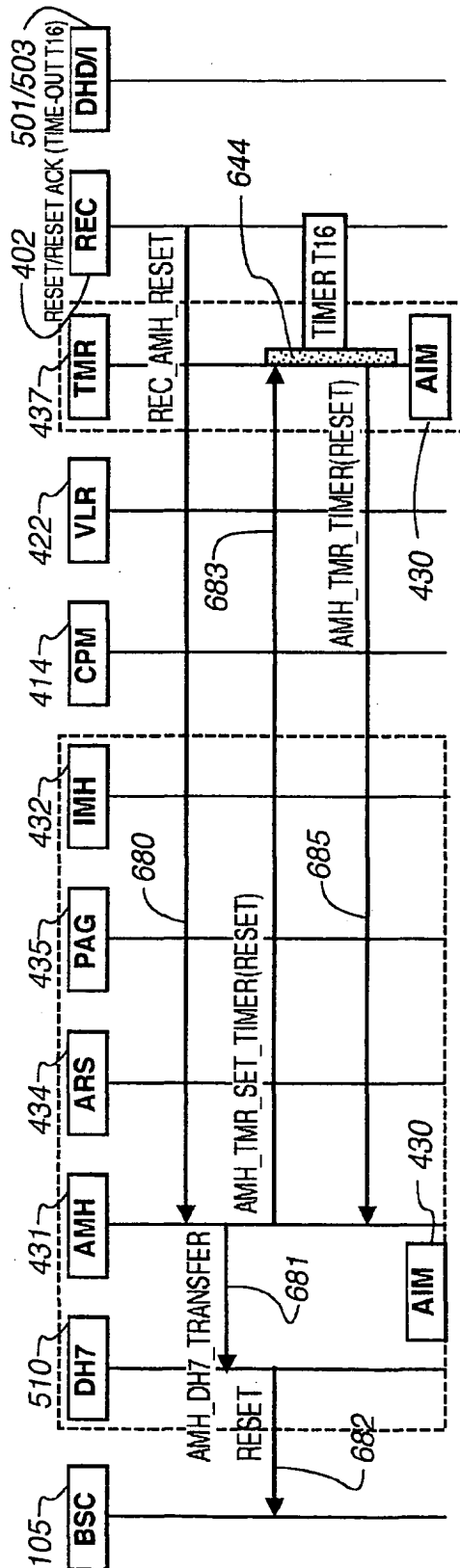


Fig. 34

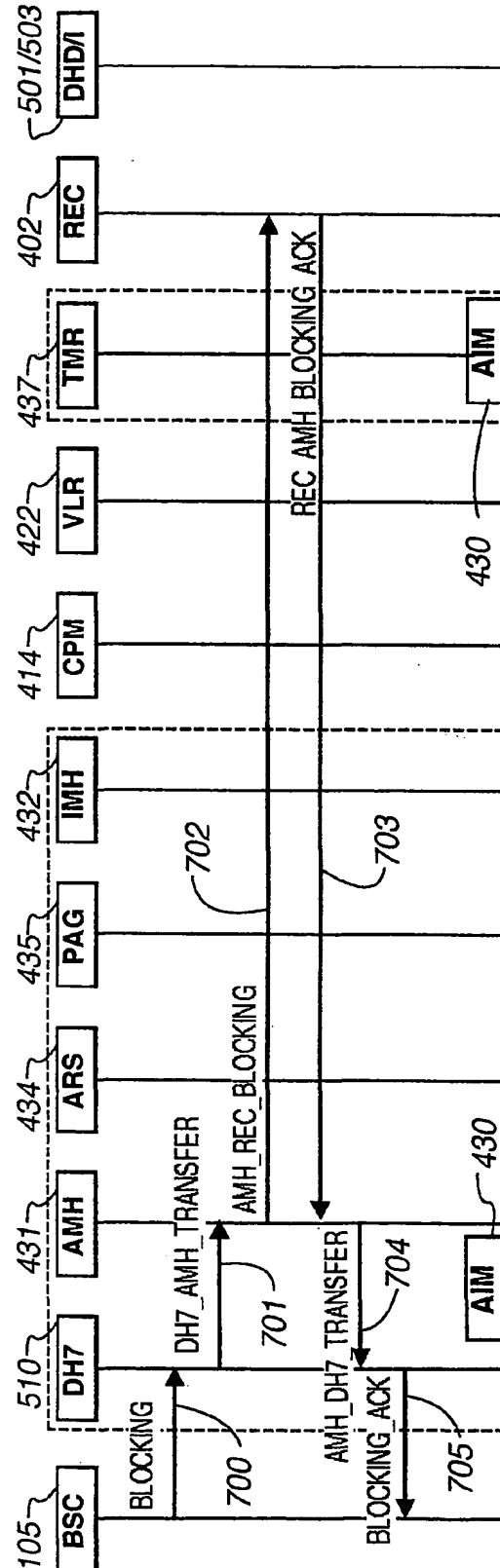


Fig. 35

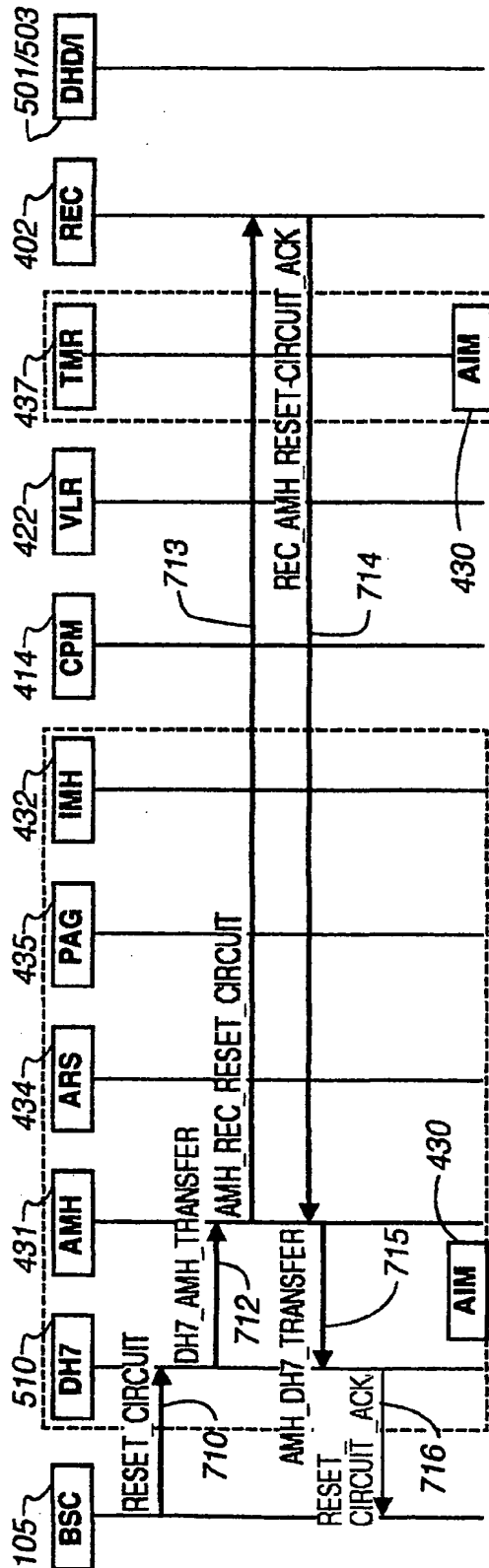


Fig. 36

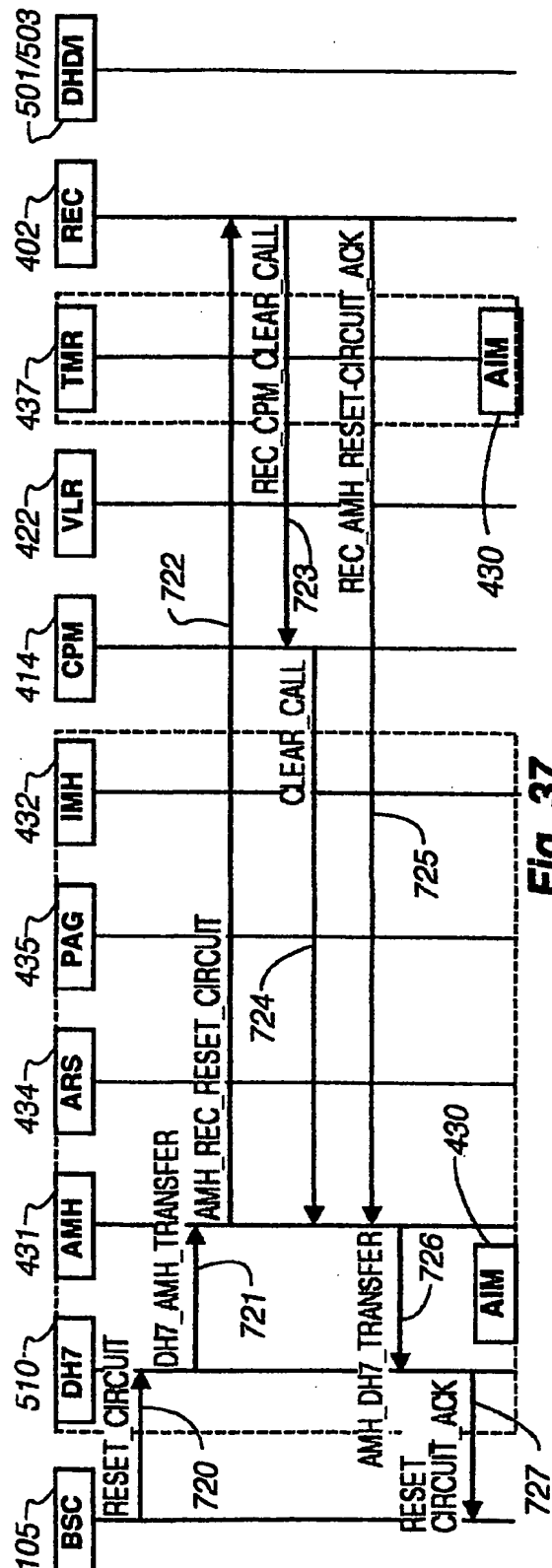


Fig. 37

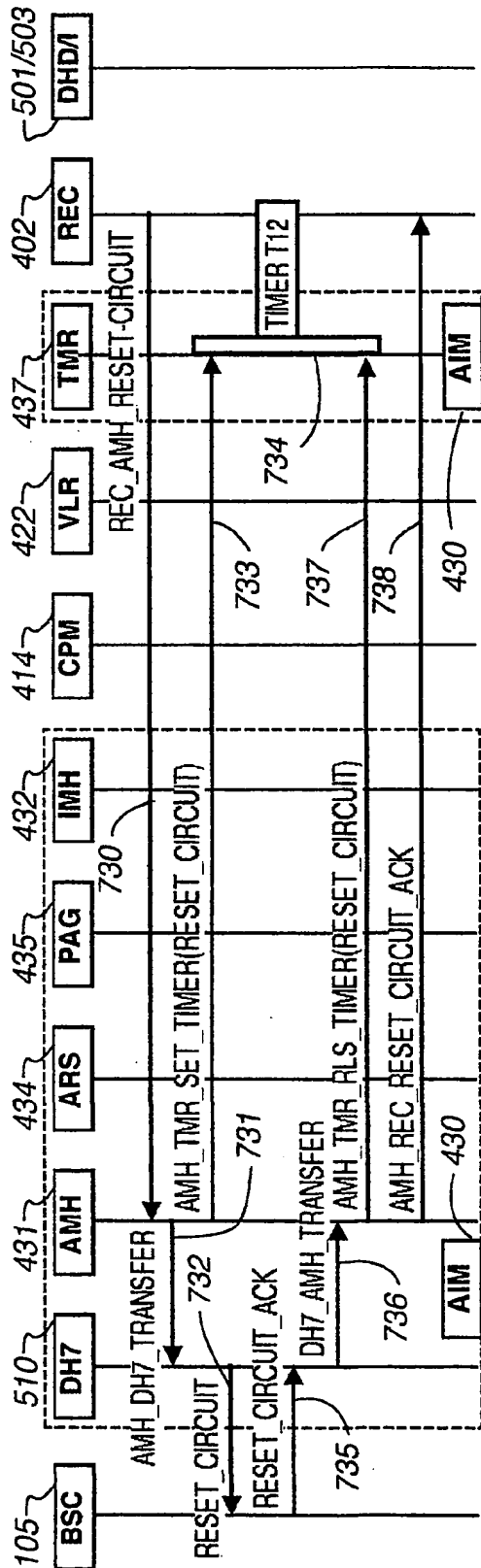


Fig. 38

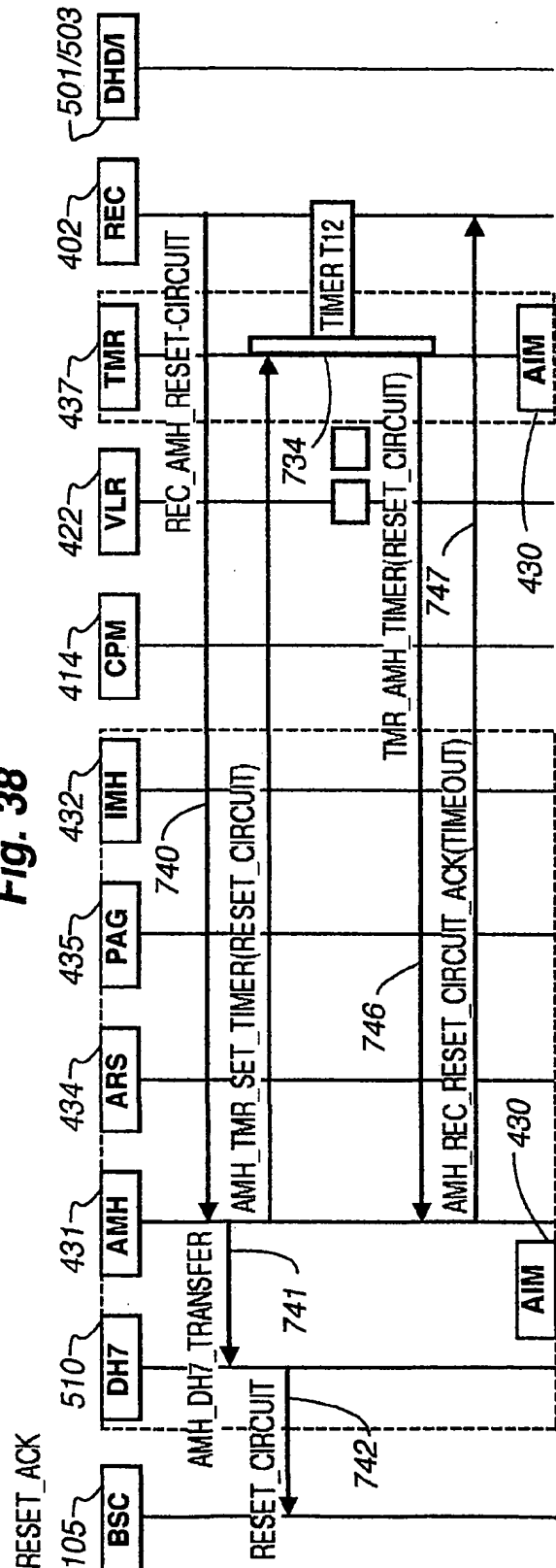
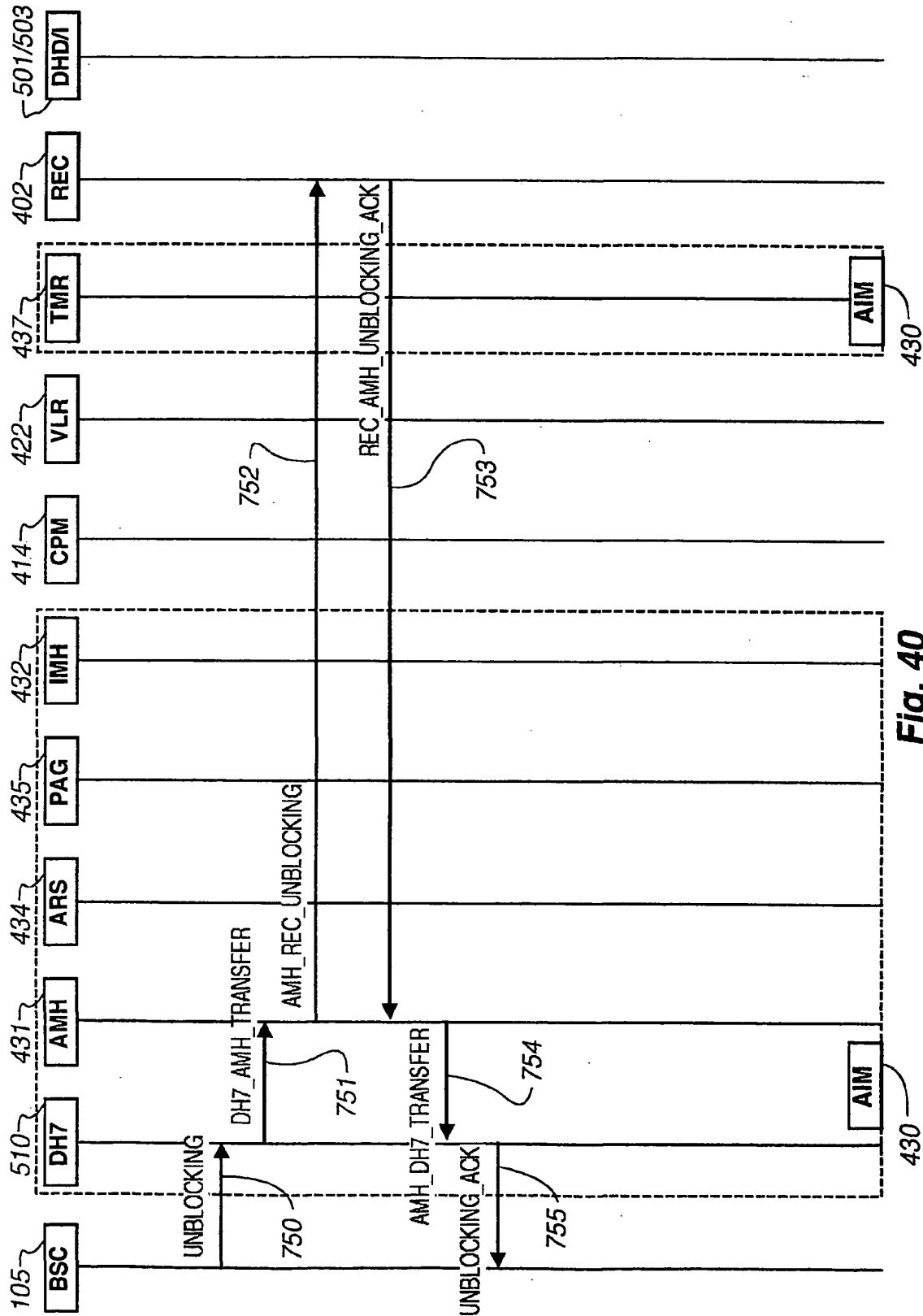
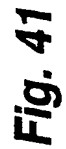
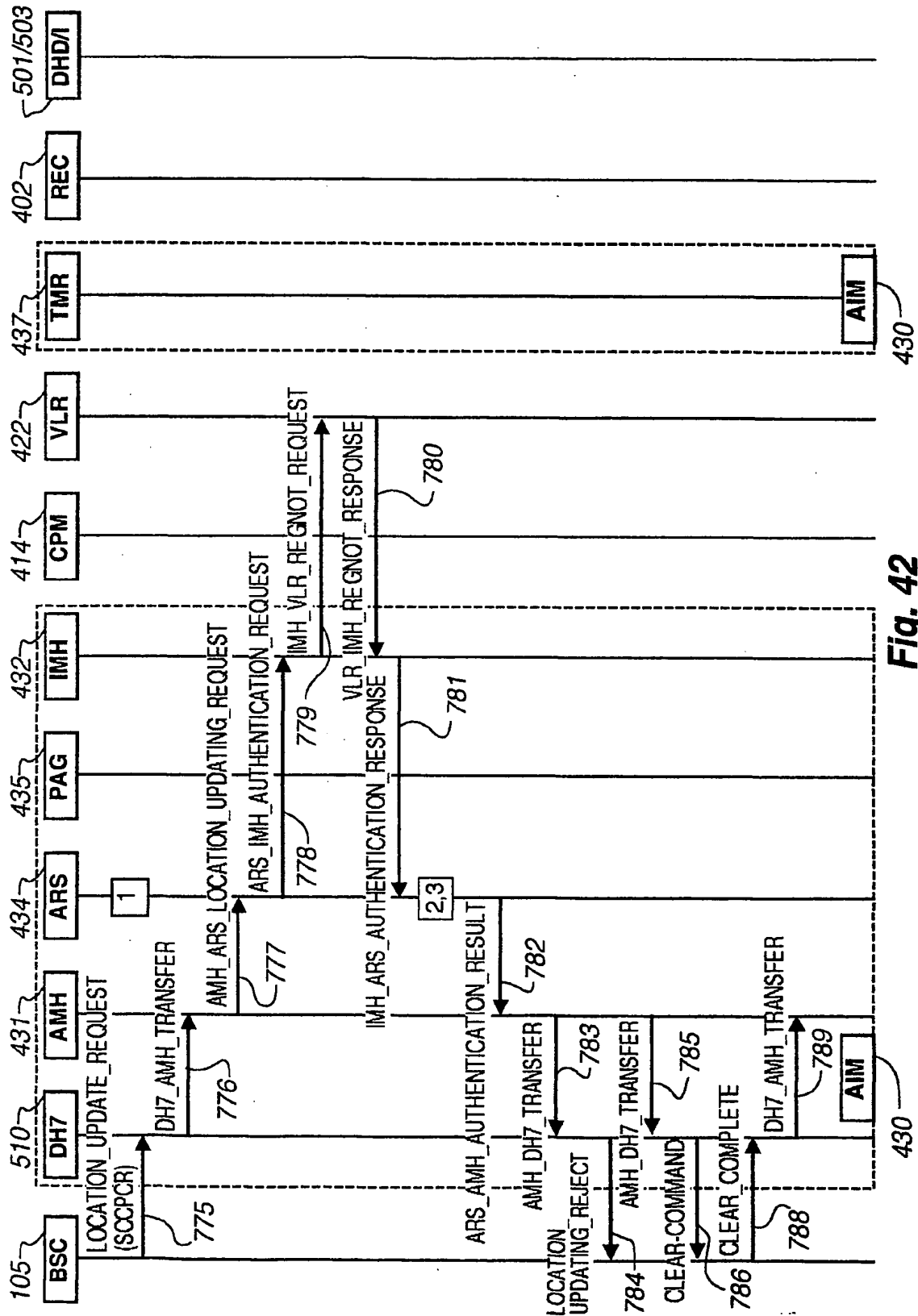


Fig. 39







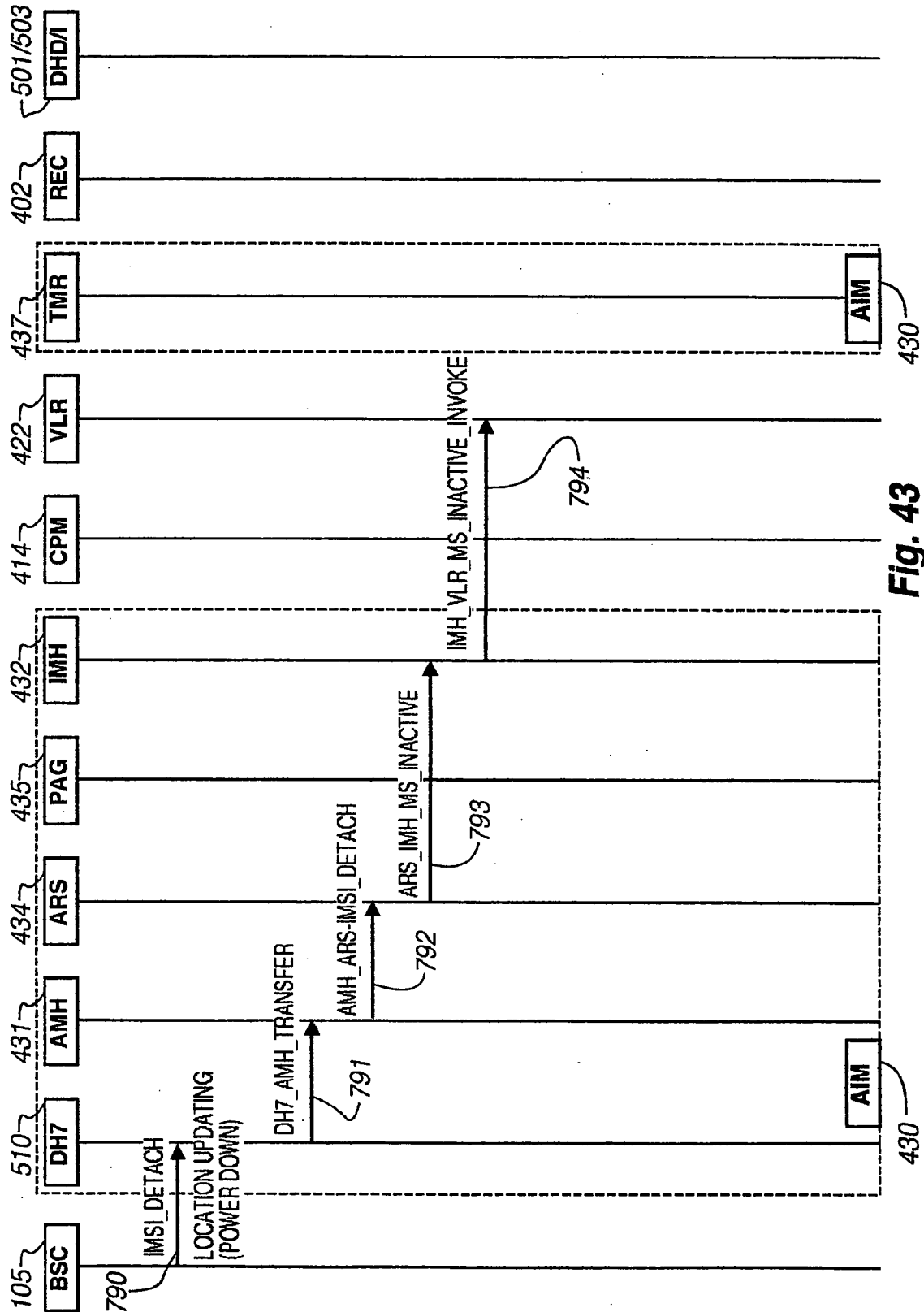


Fig. 43

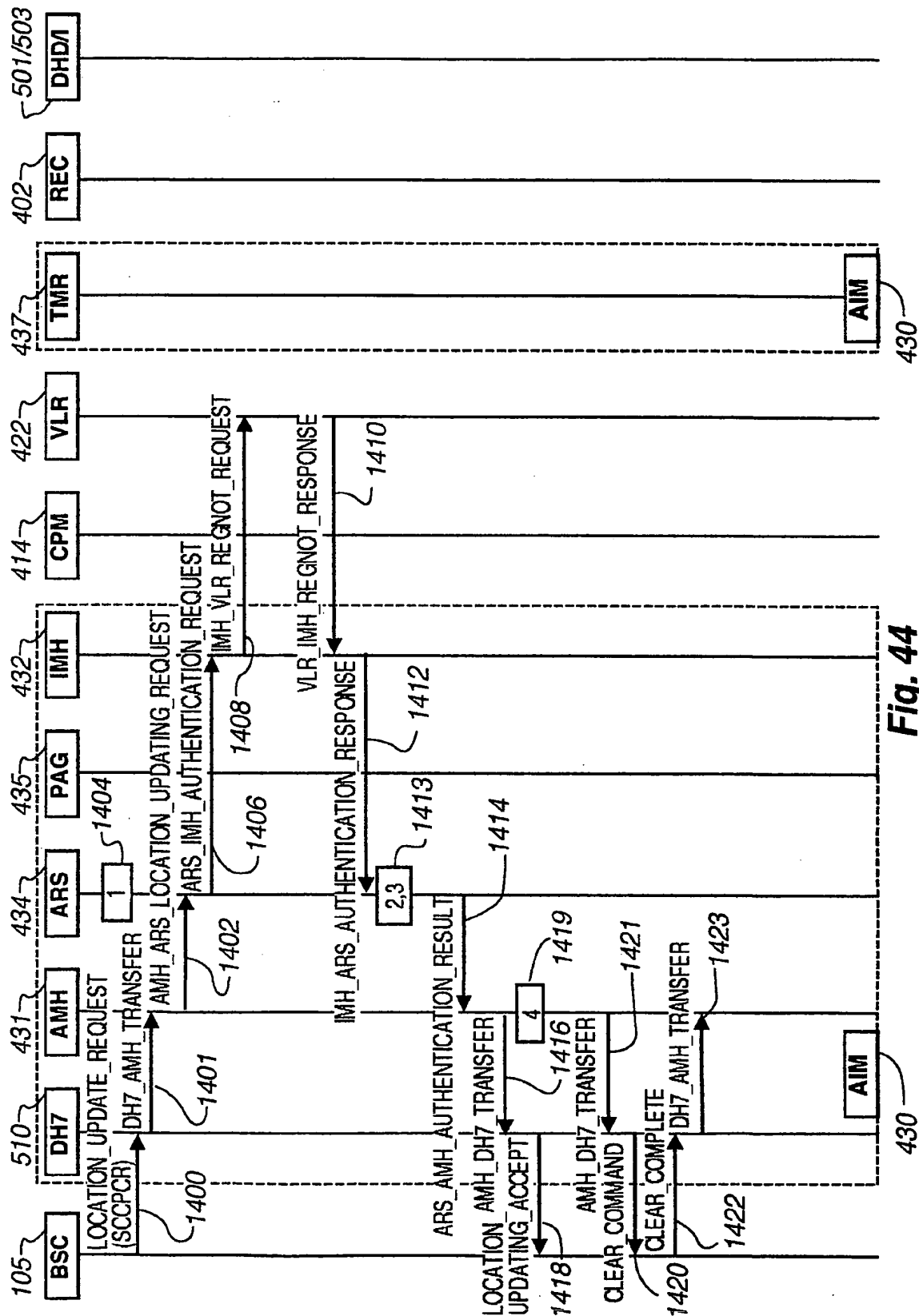
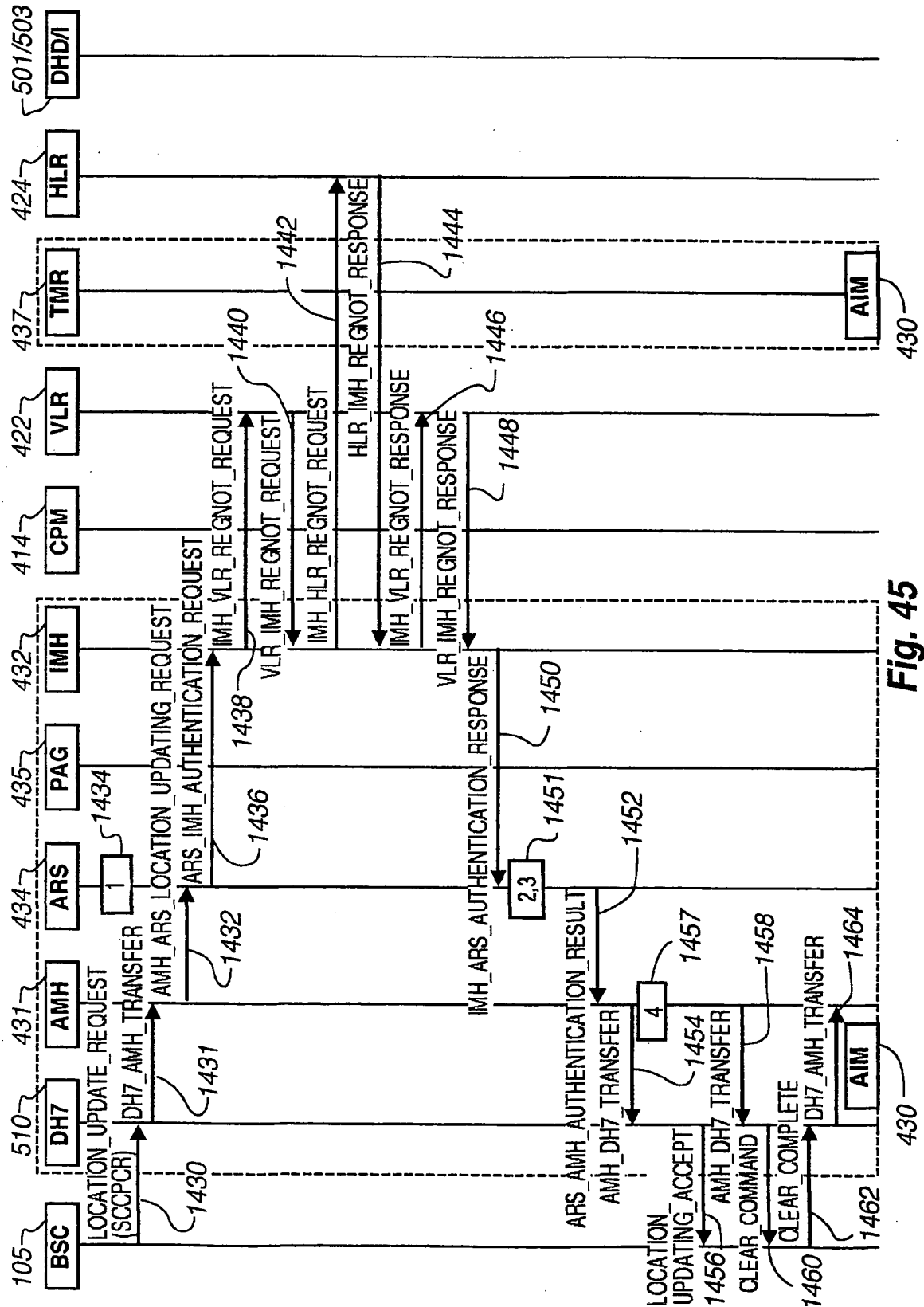
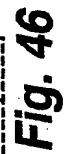


Fig. 44







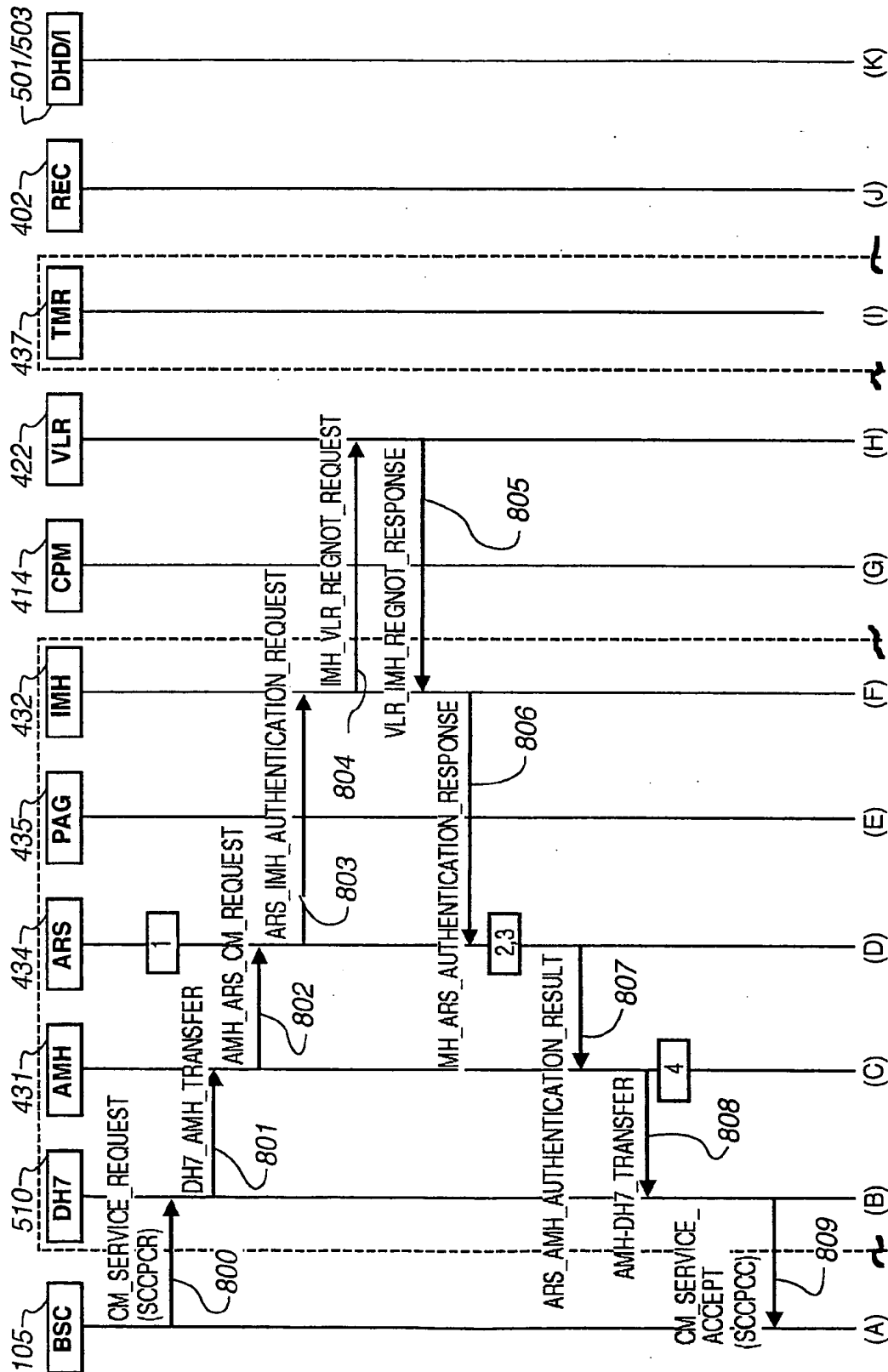
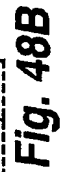


Fig. 48A



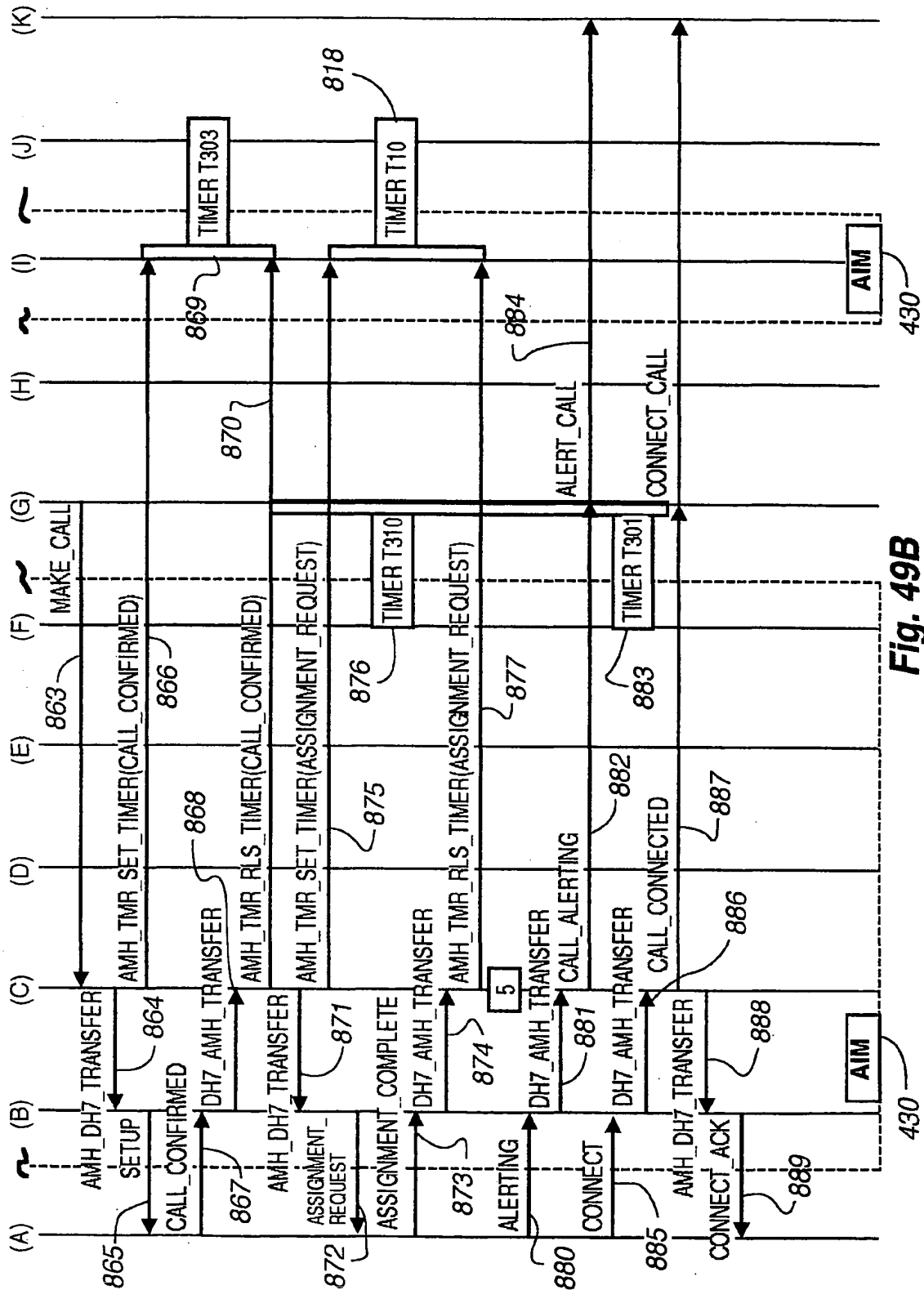


Fig. 49B

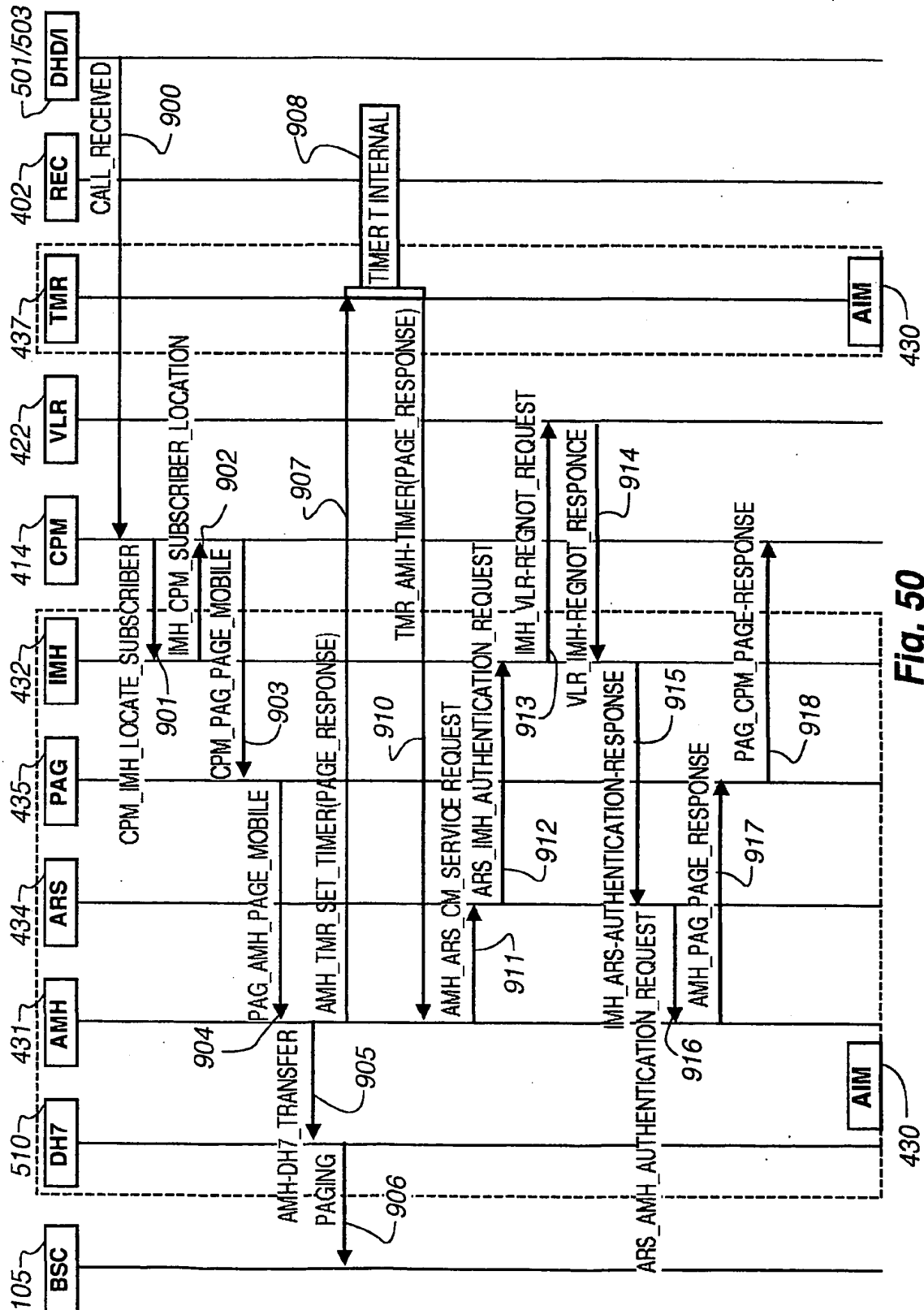
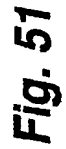


Fig. 50



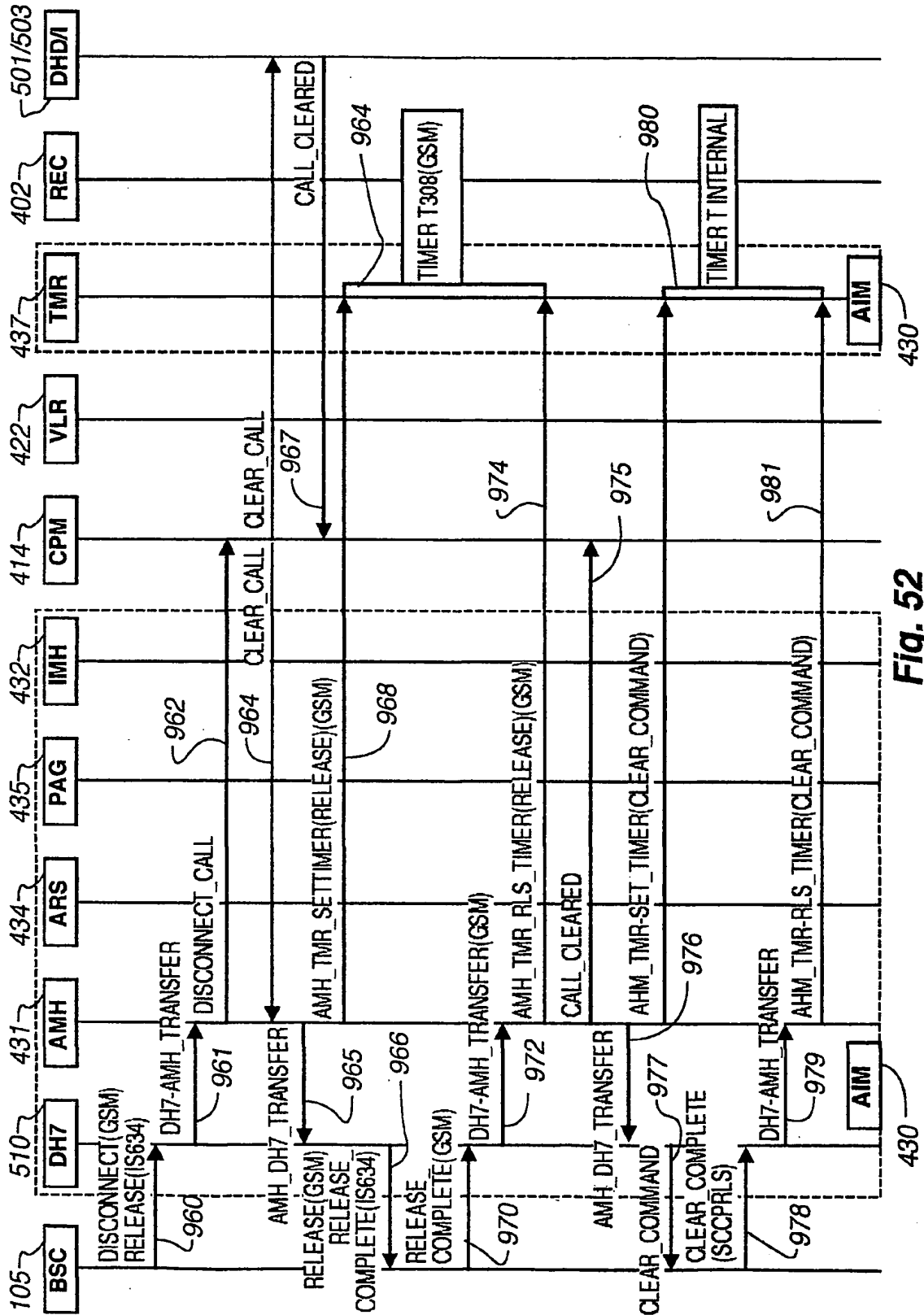


Fig. 52

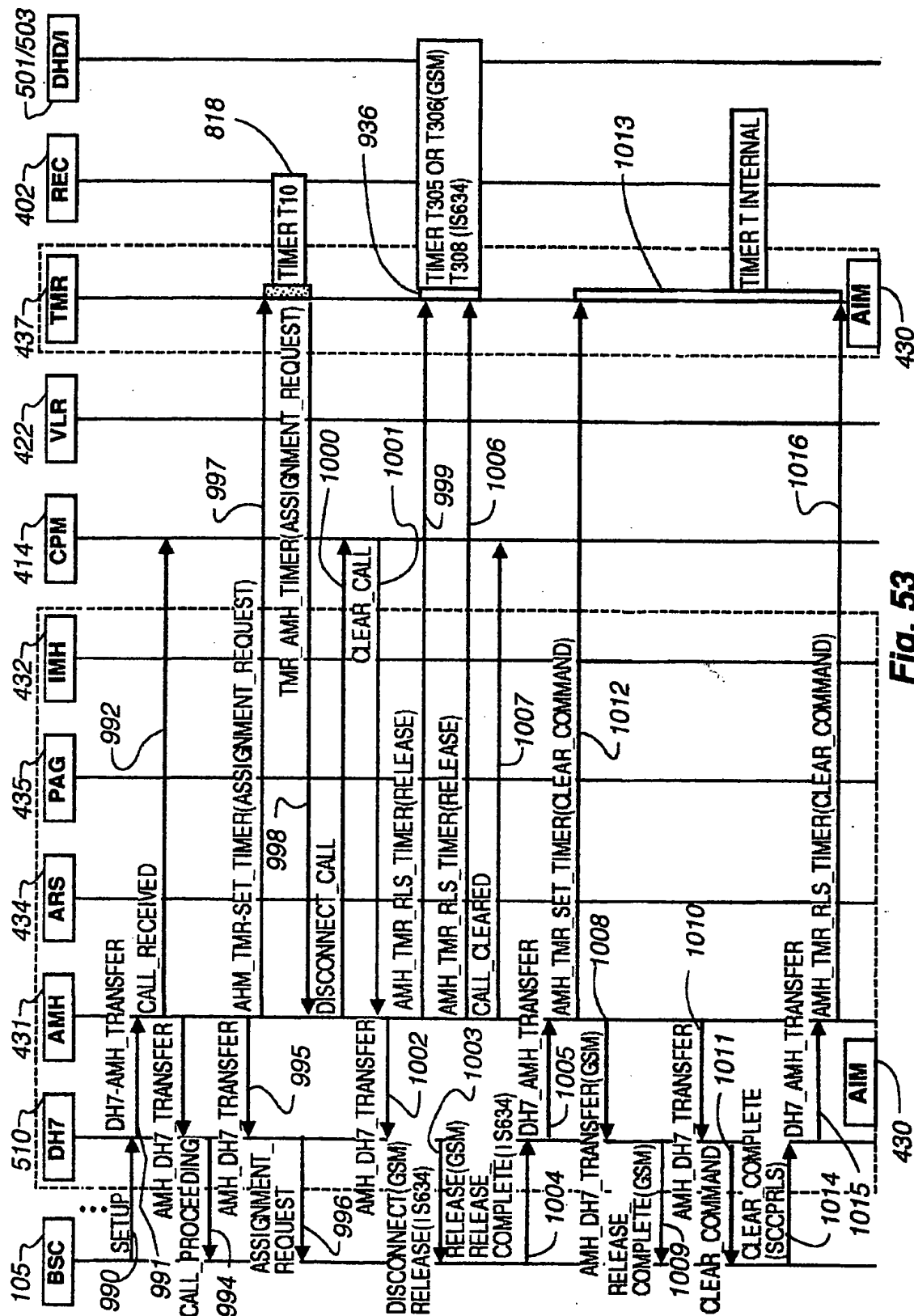


Fig. 53

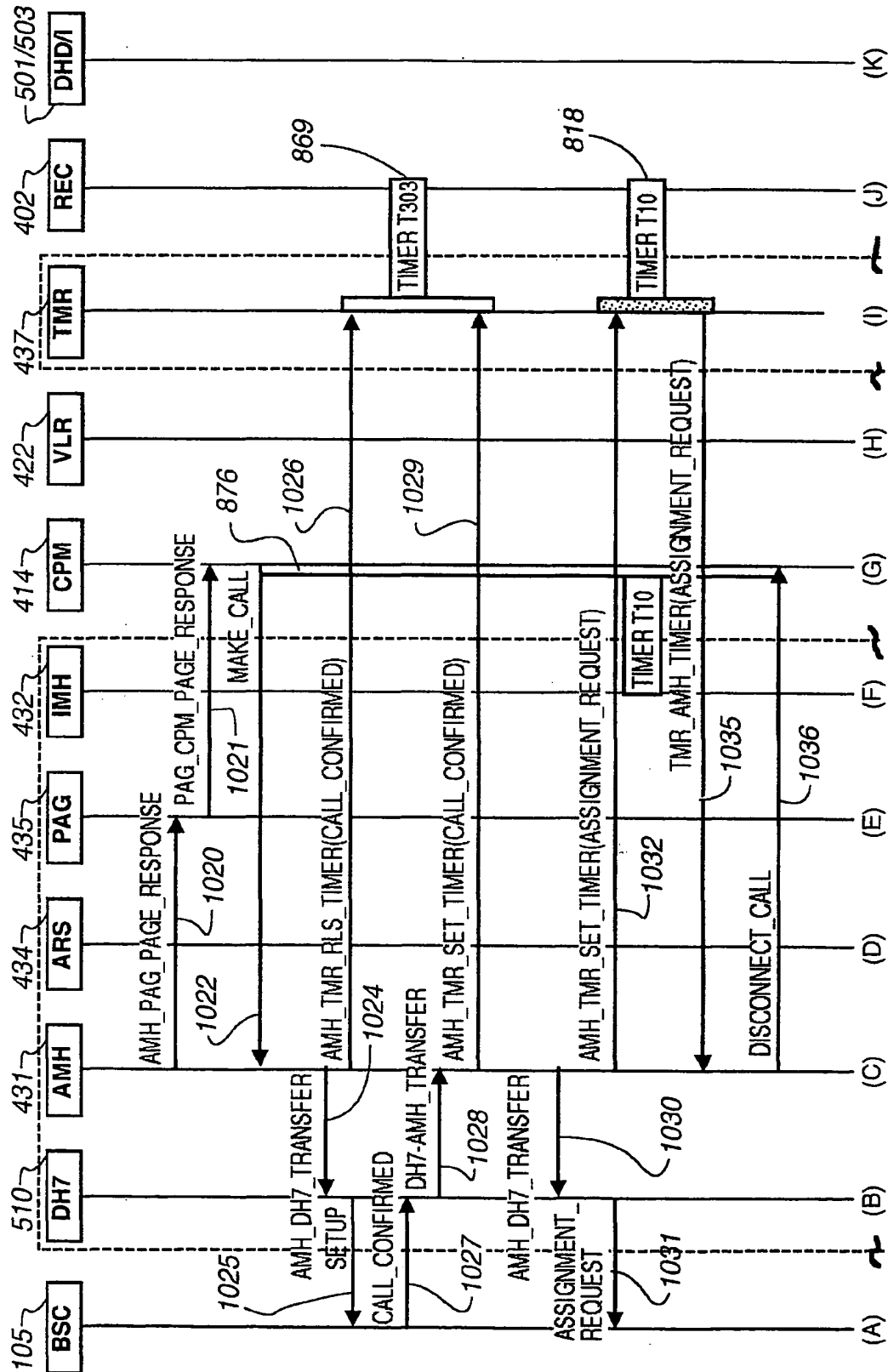
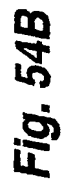


Fig. 54A



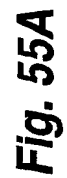


Fig. 55A

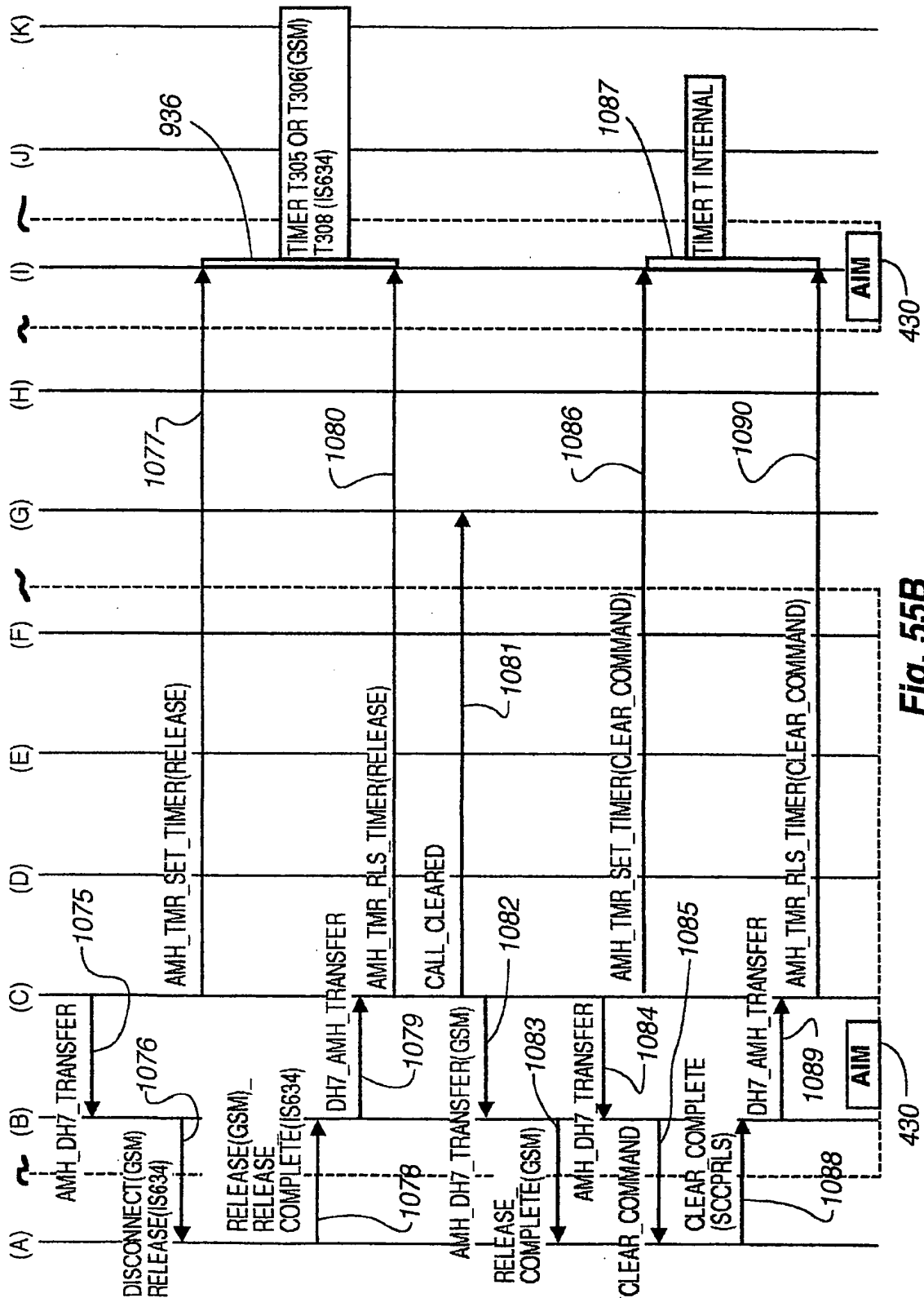


Fig. 55B

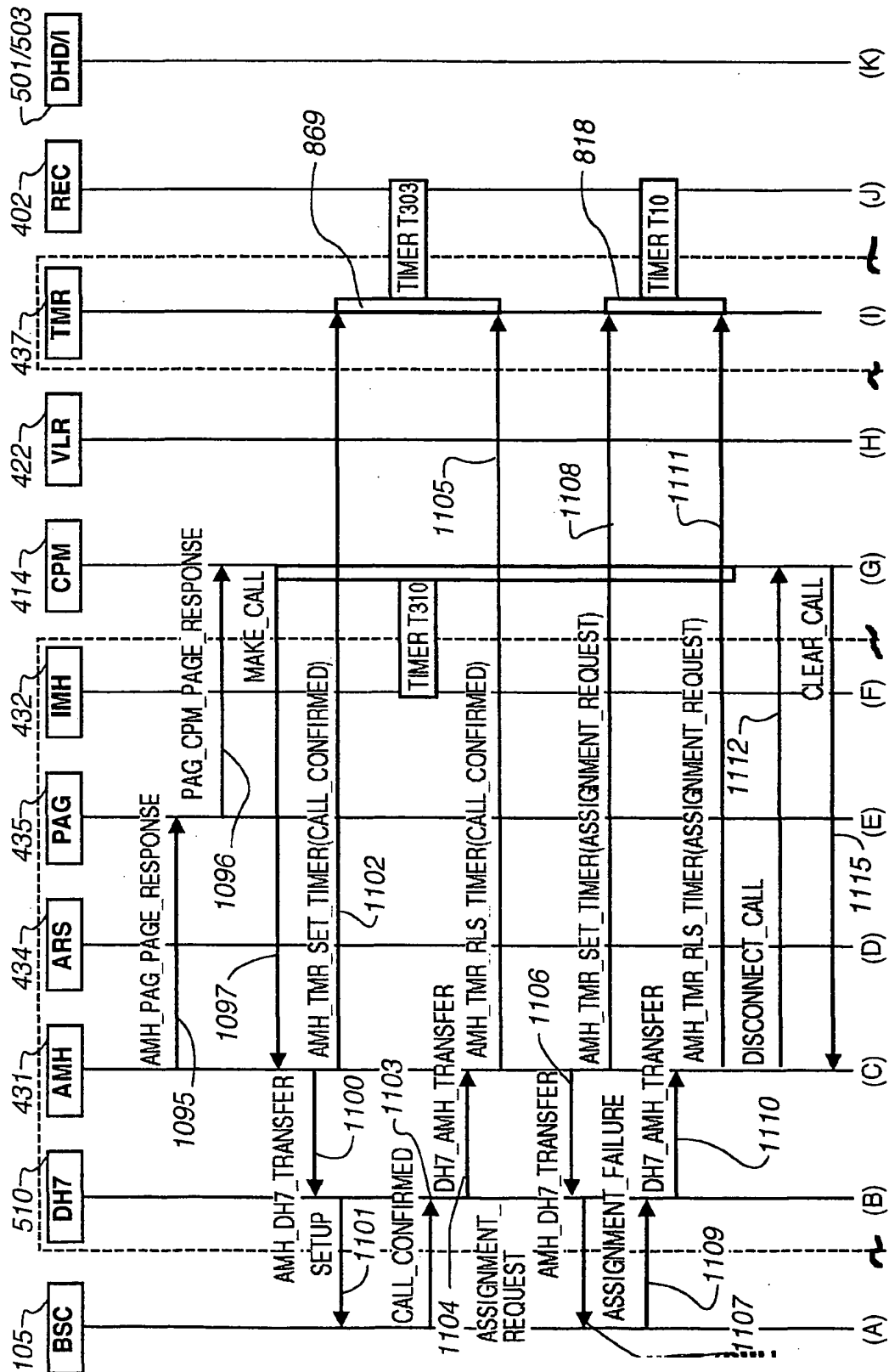


Fig. 56A

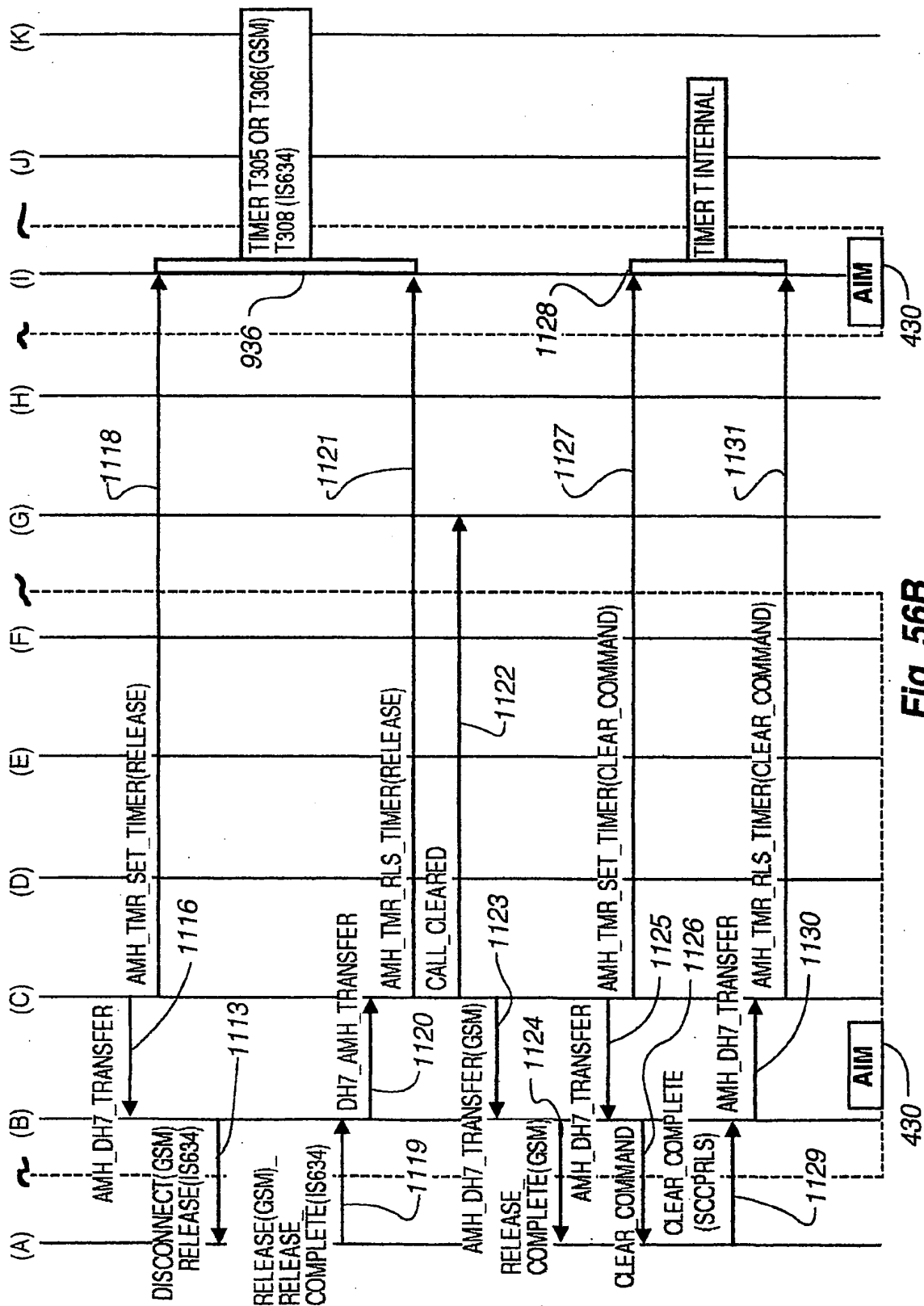


Fig. 56B

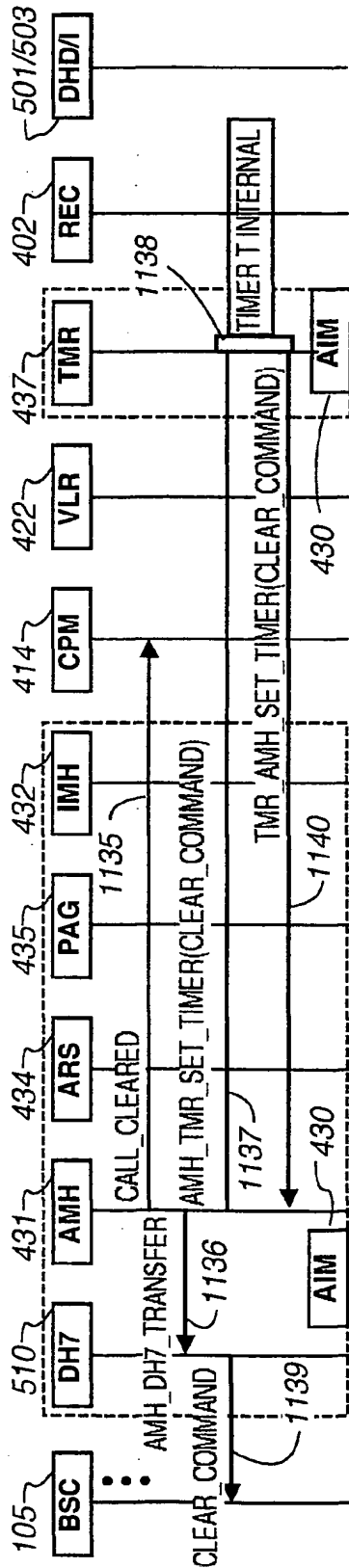


Fig. 57

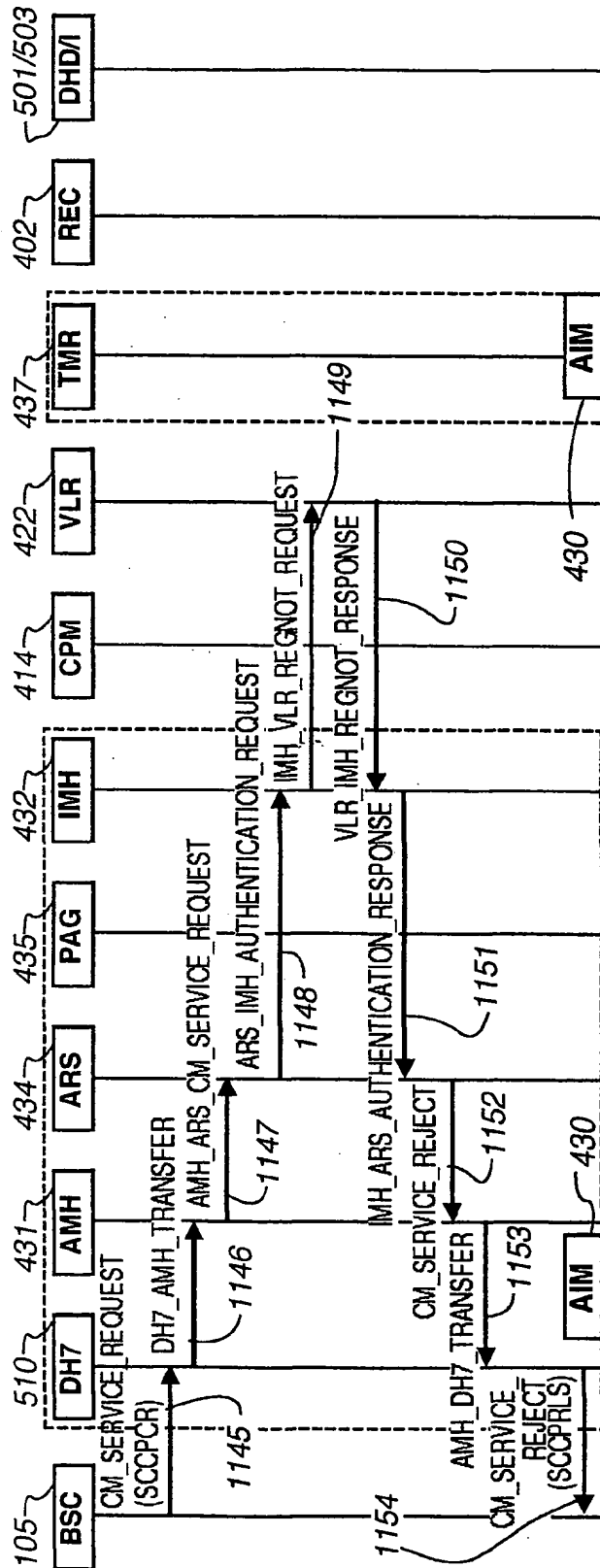


Fig. 58

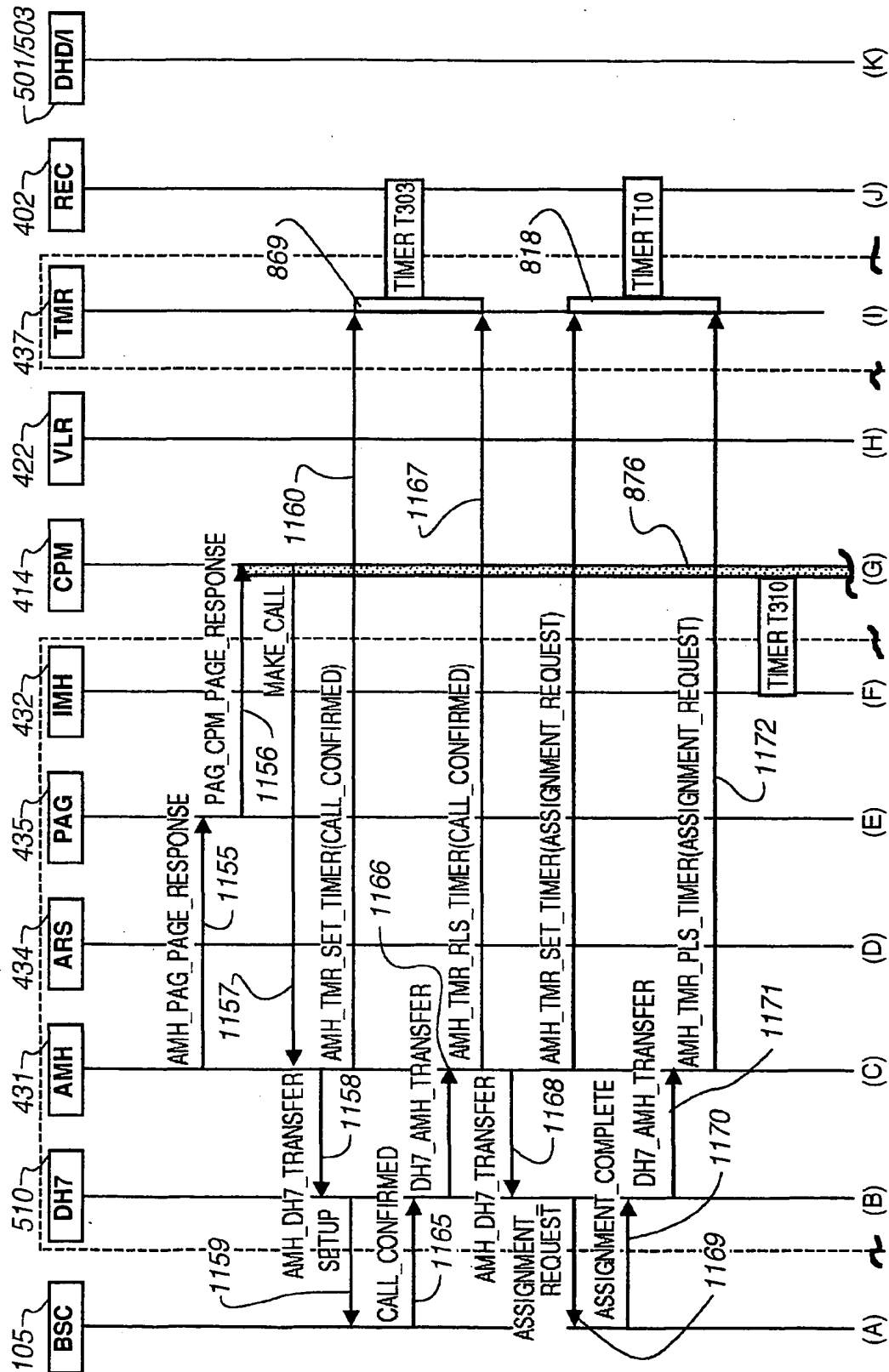


Fig. 59A

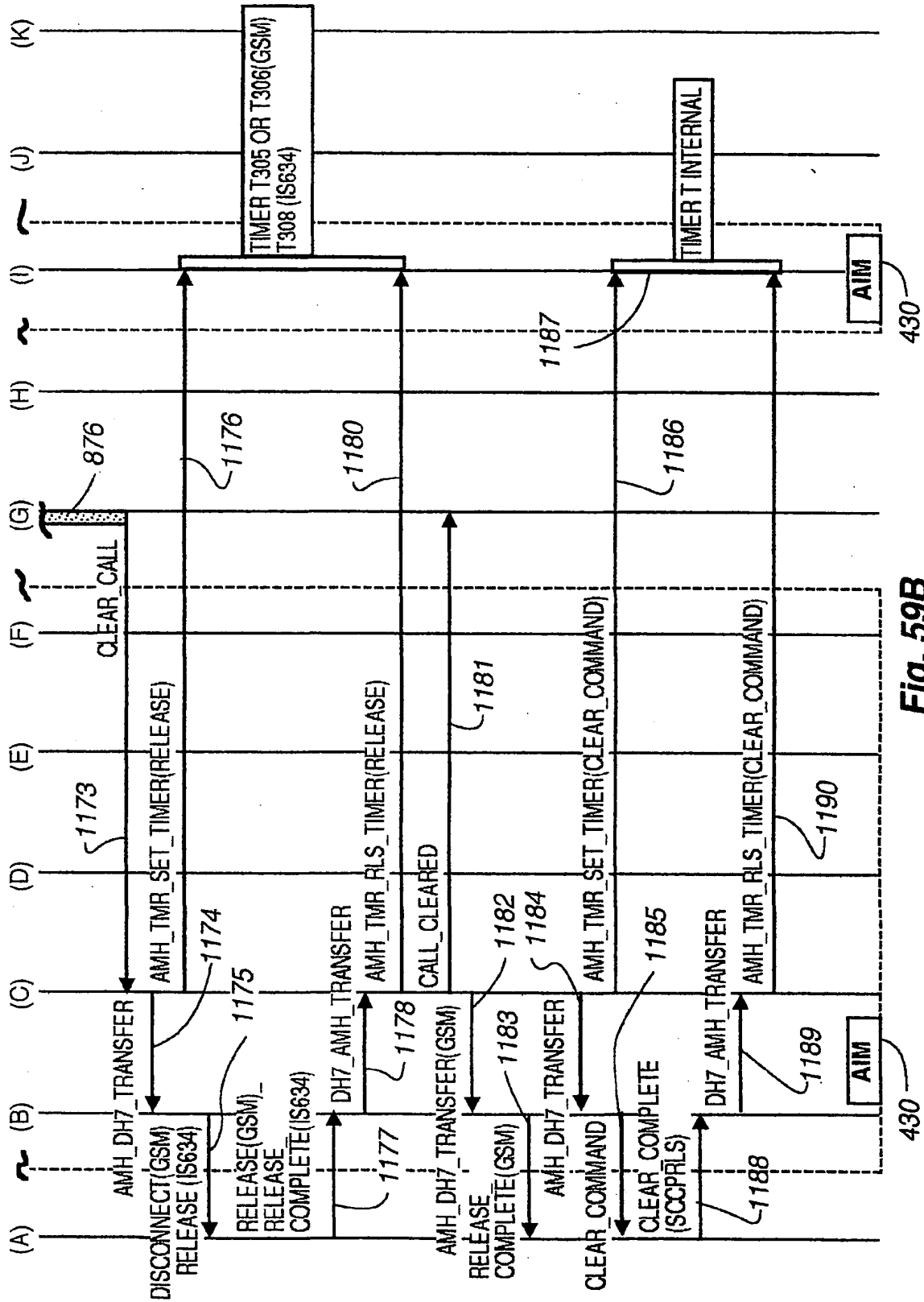


Fig. 59B

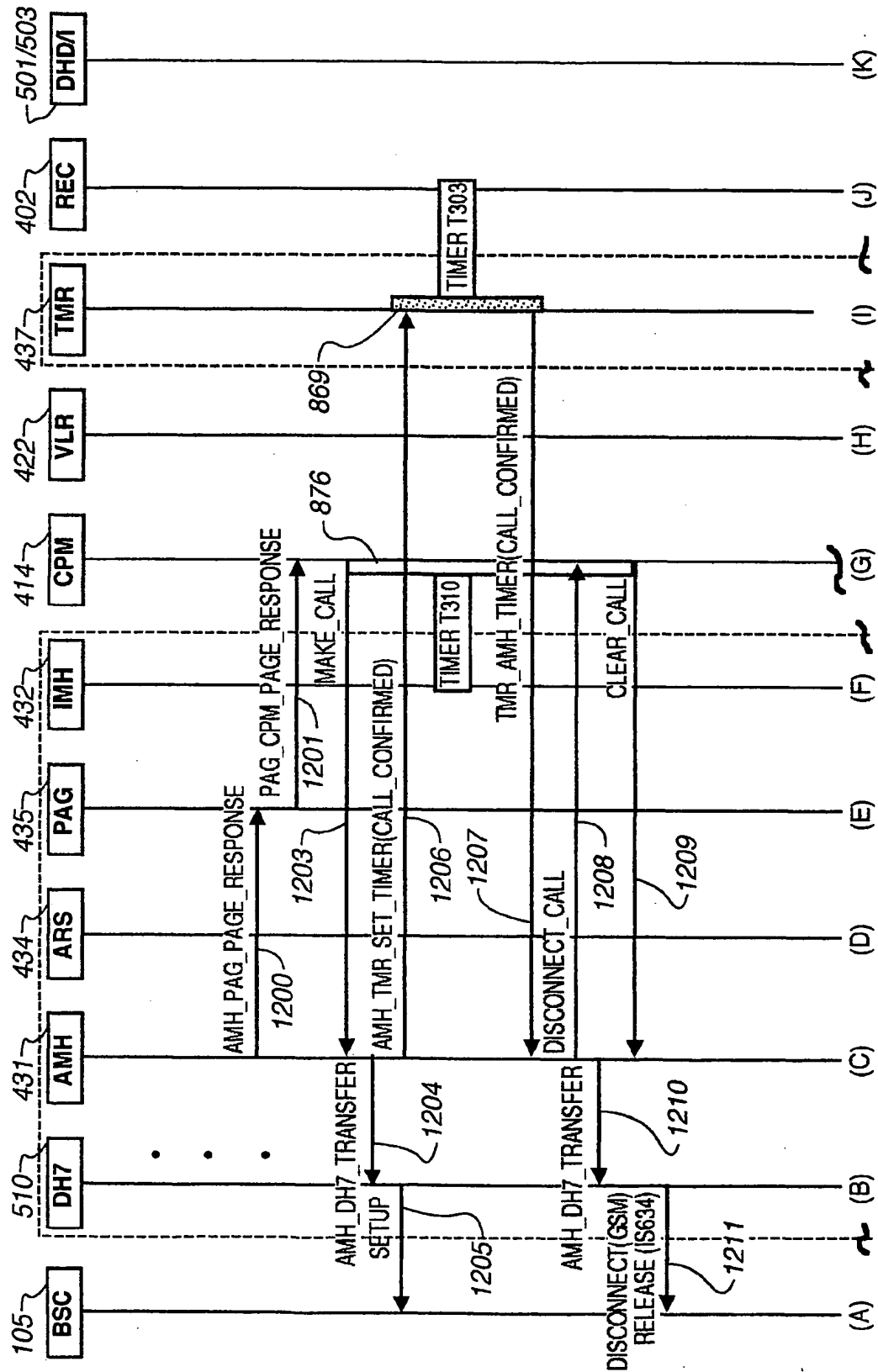


Fig. 60A

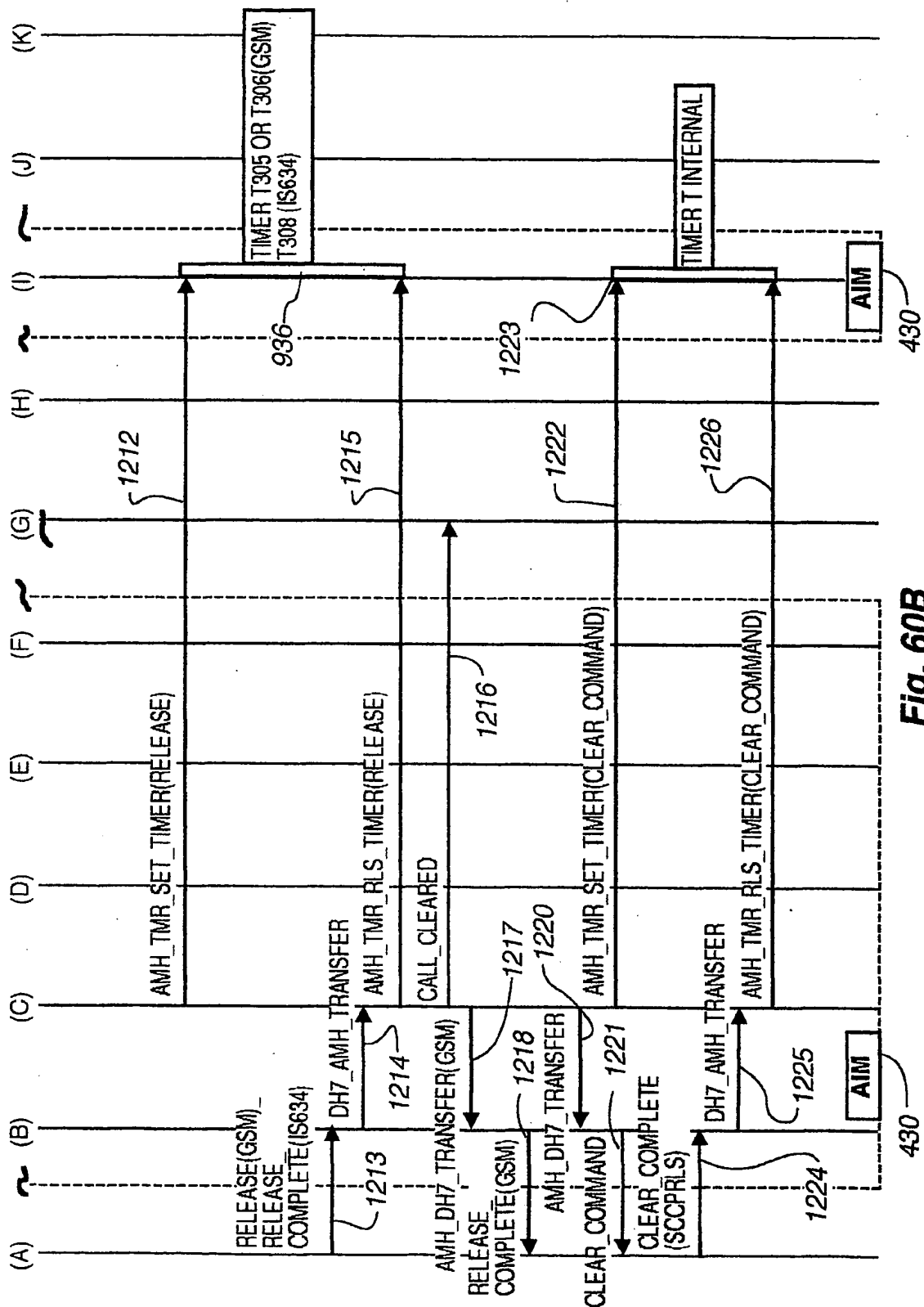


Fig. 60B

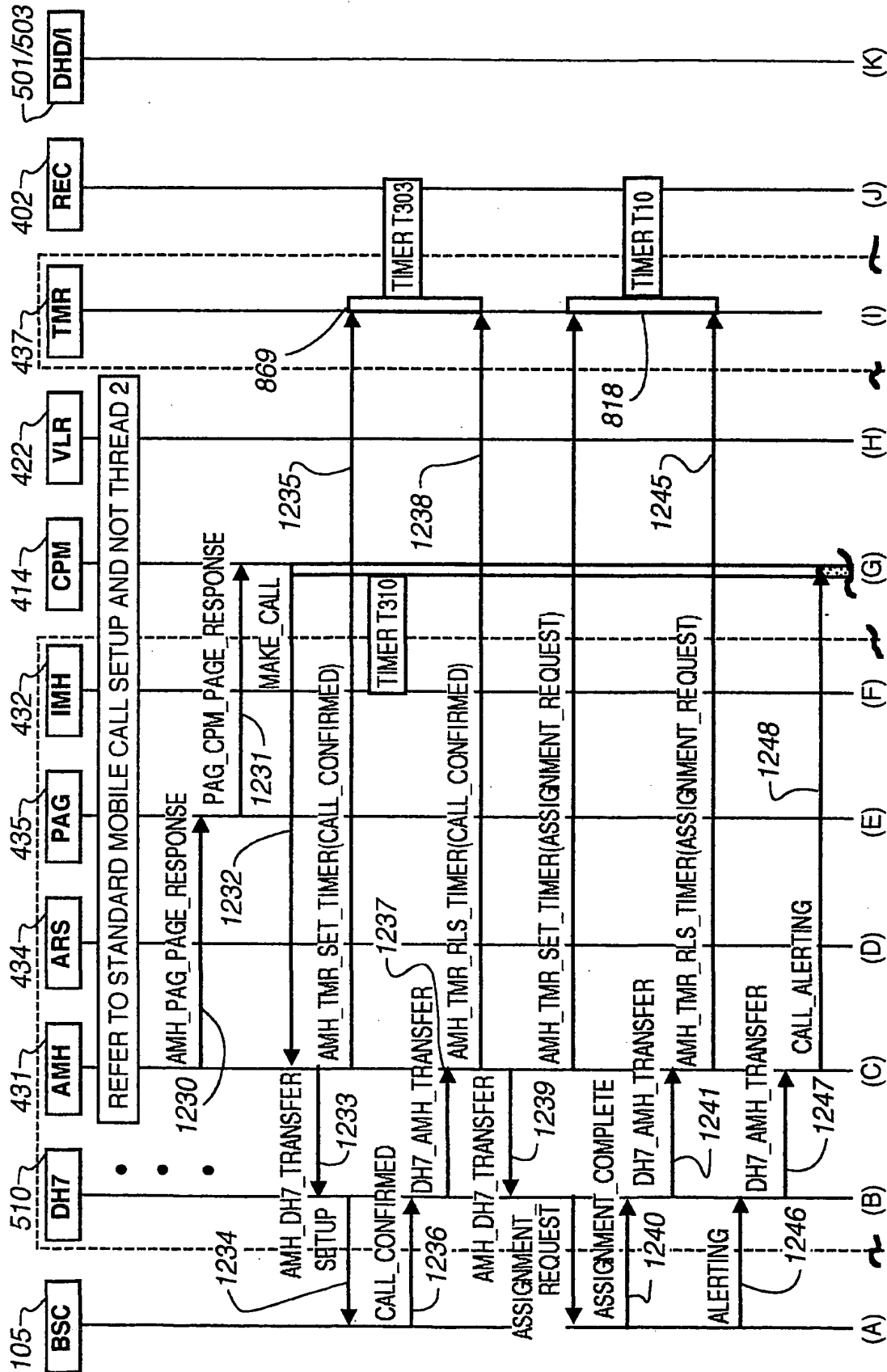


Fig. 61A

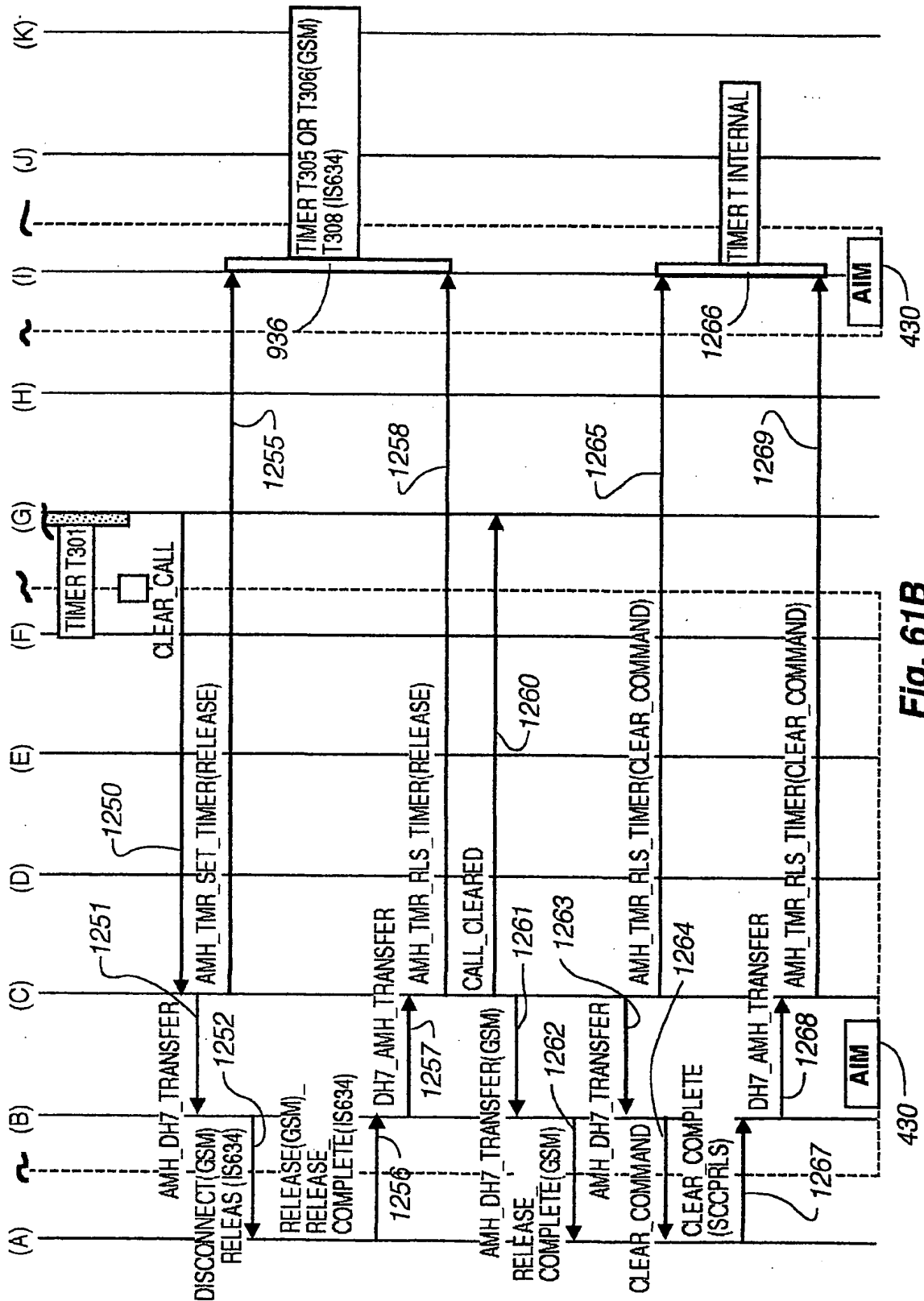
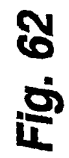


Fig. 61B



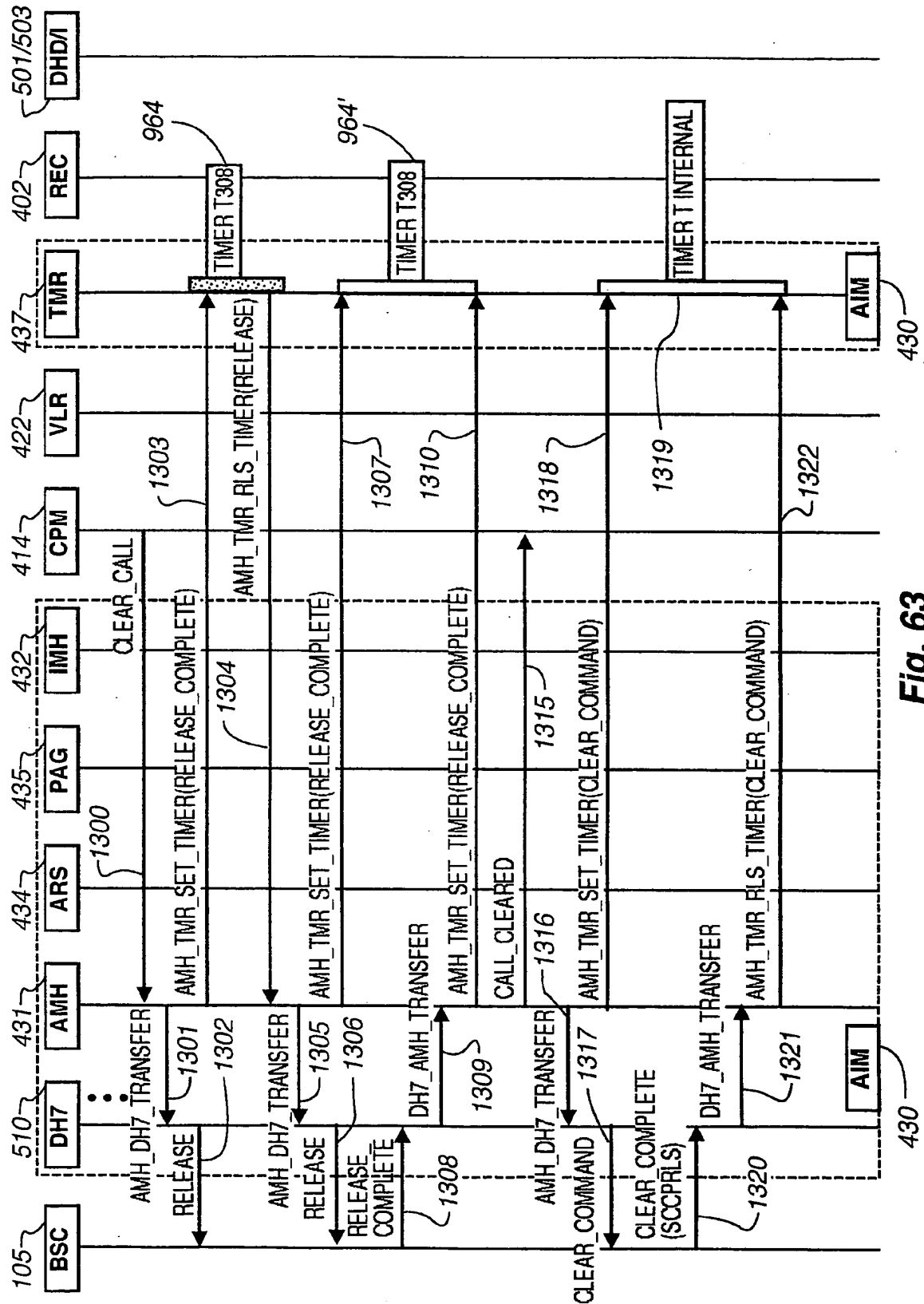


Fig. 63

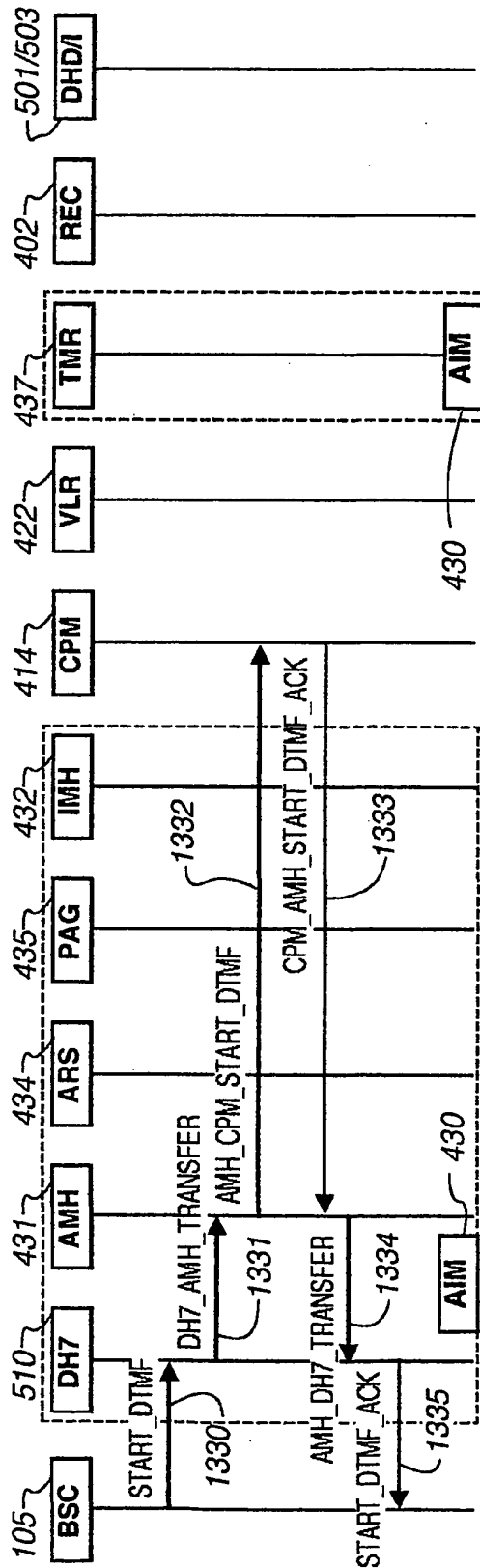


Fig. 64

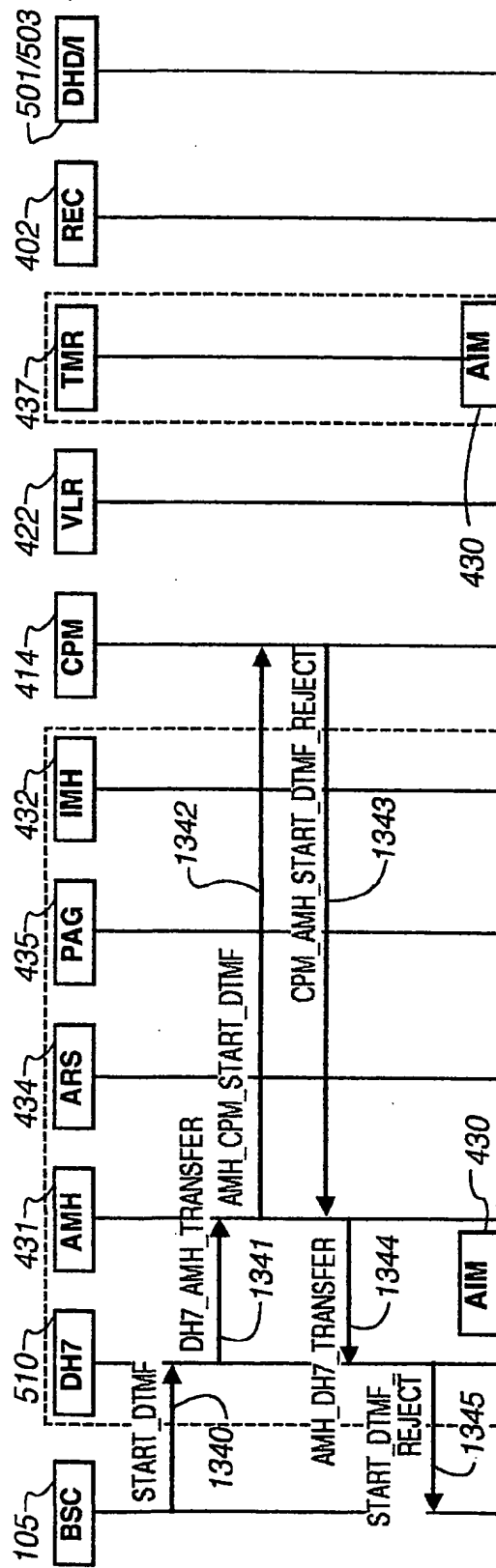


Fig. 65

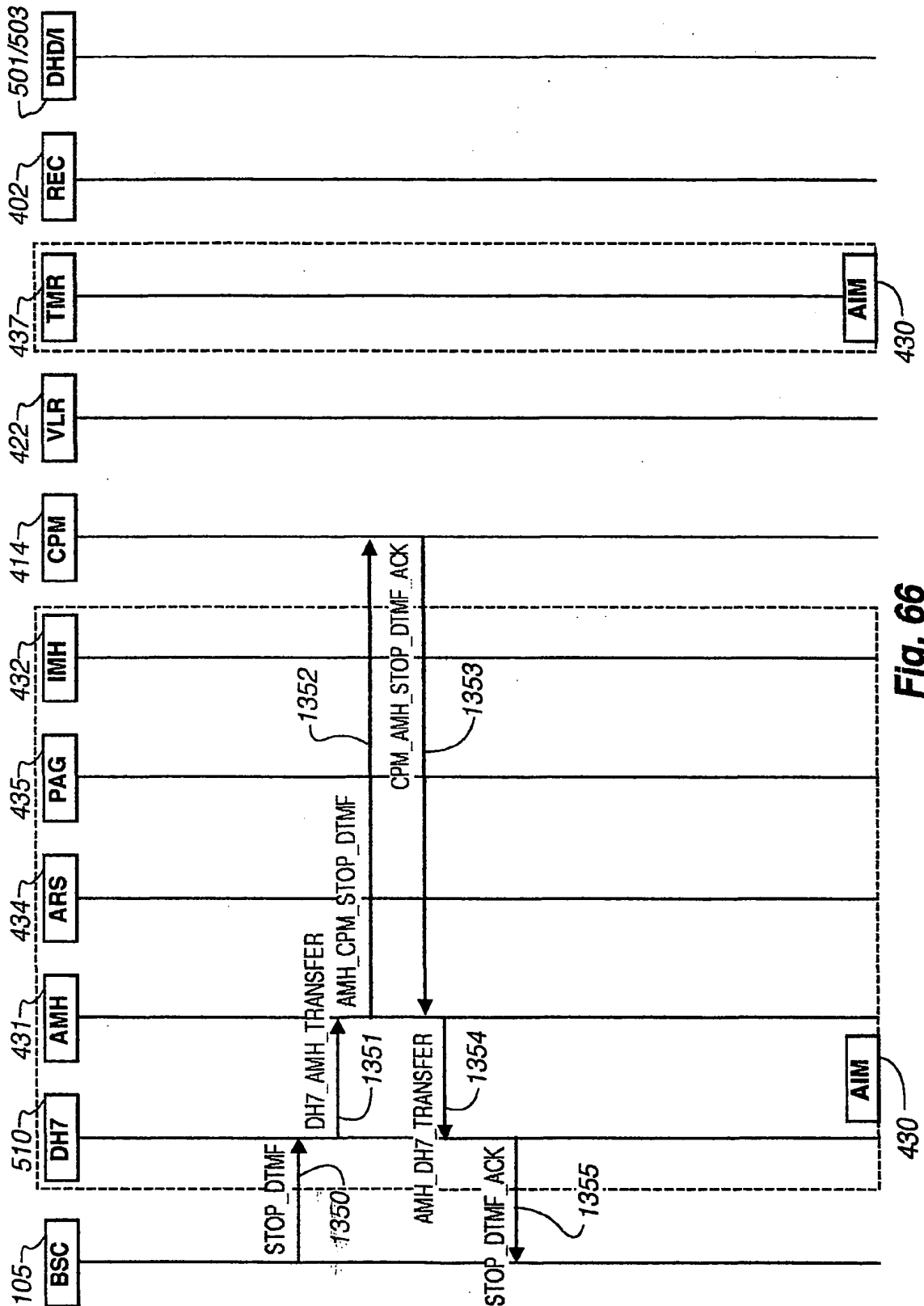


Fig. 66

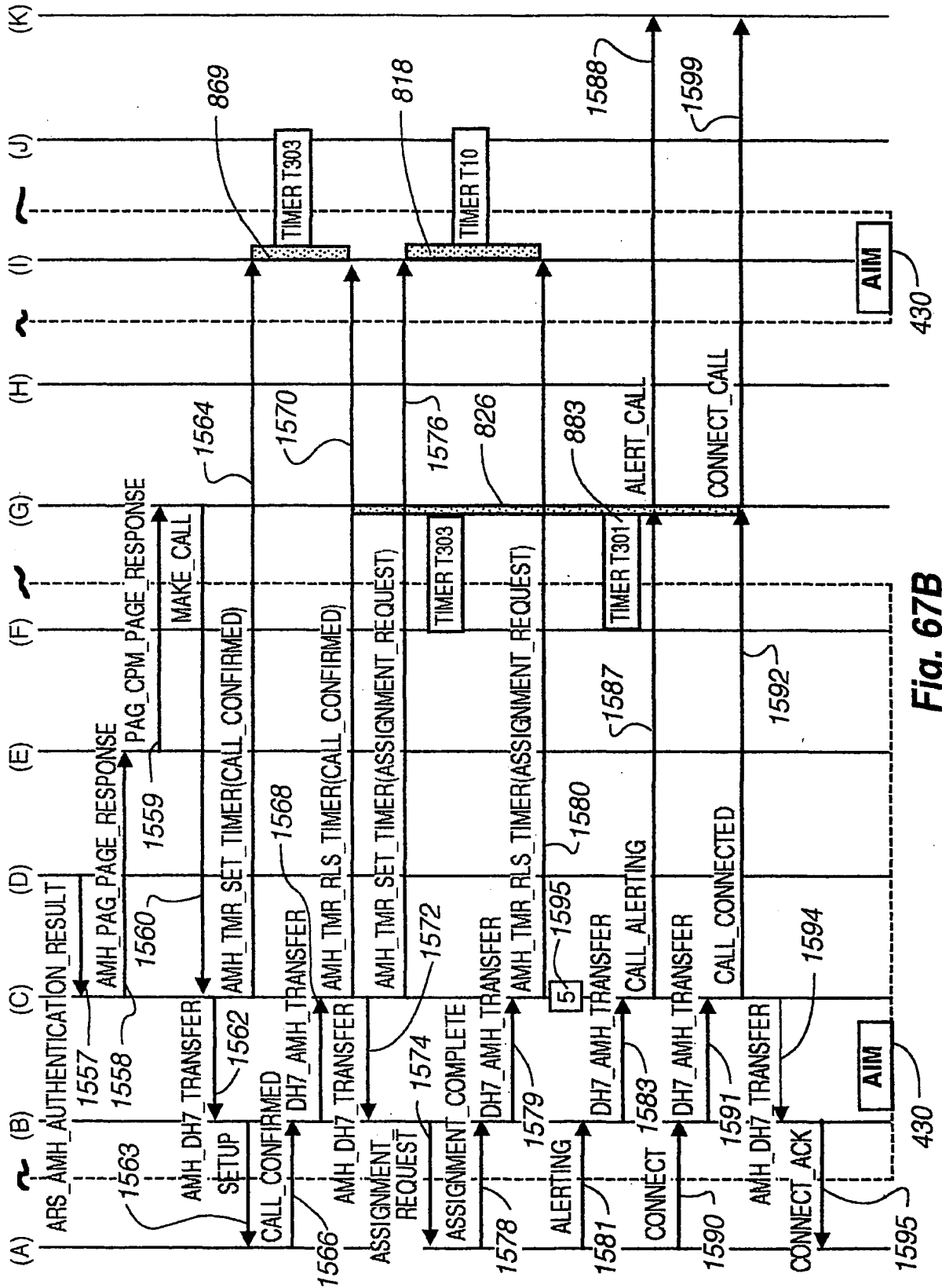


Fig. 67B

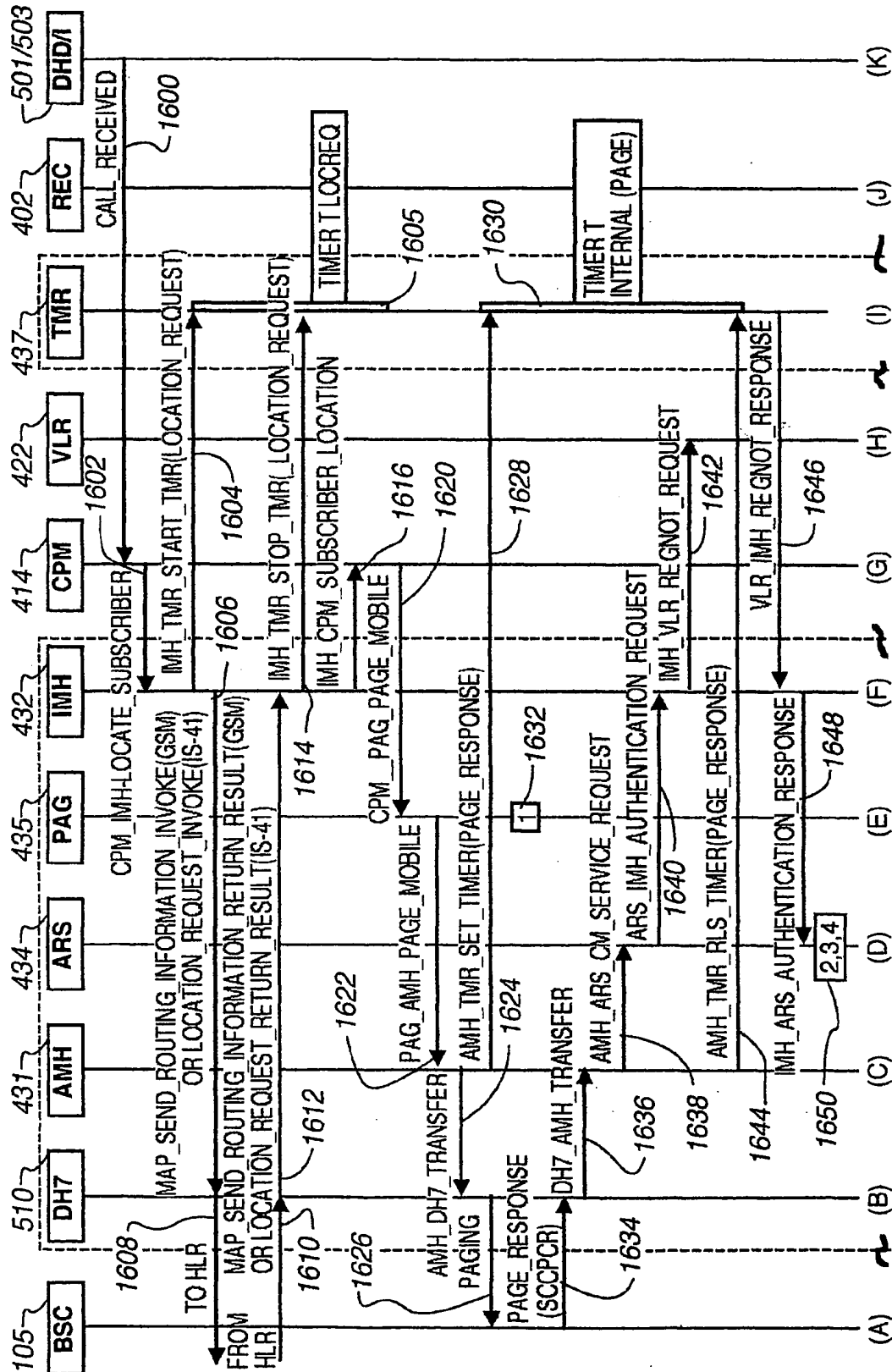


Fig. 68A

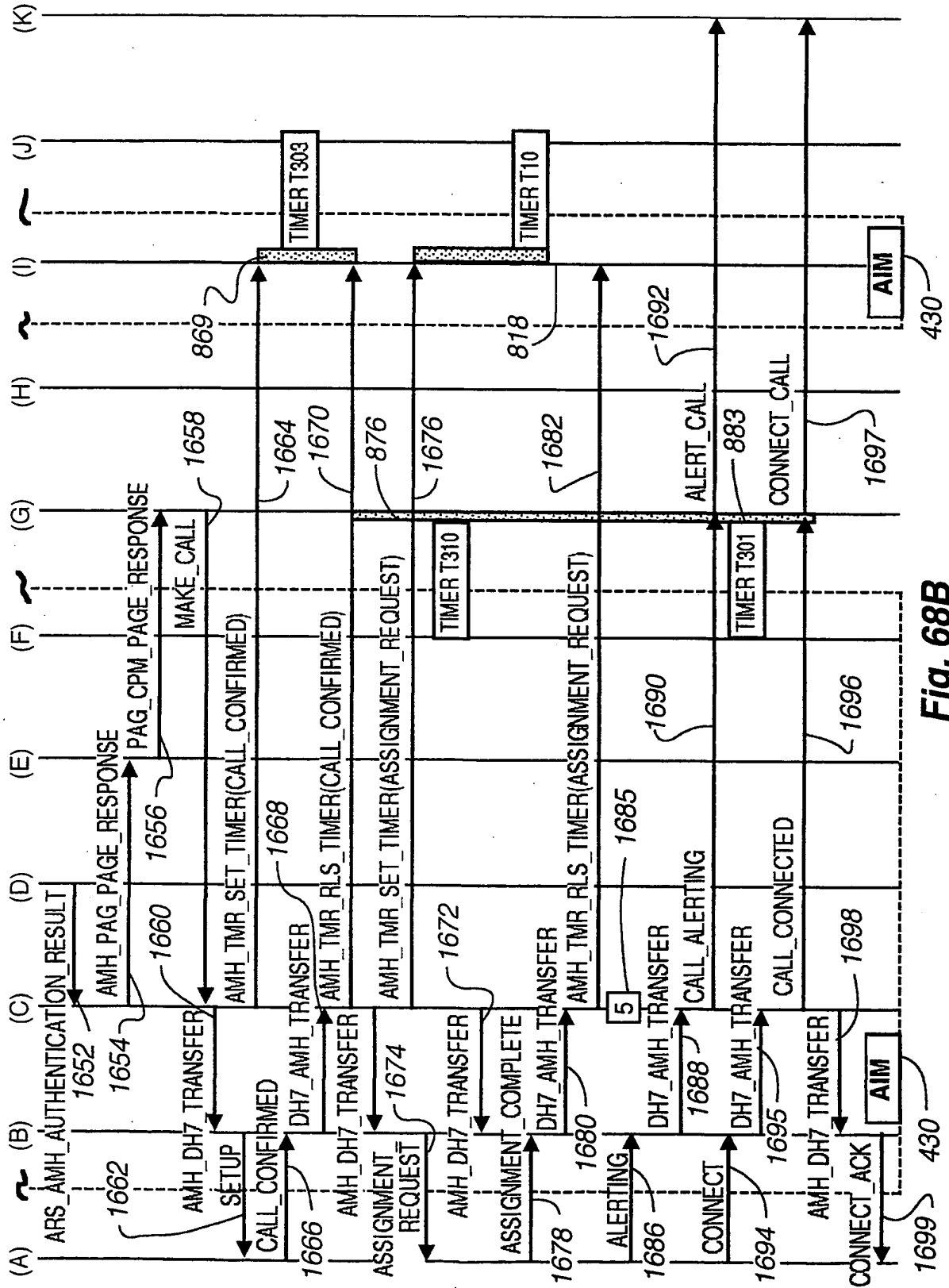


Fig. 68B

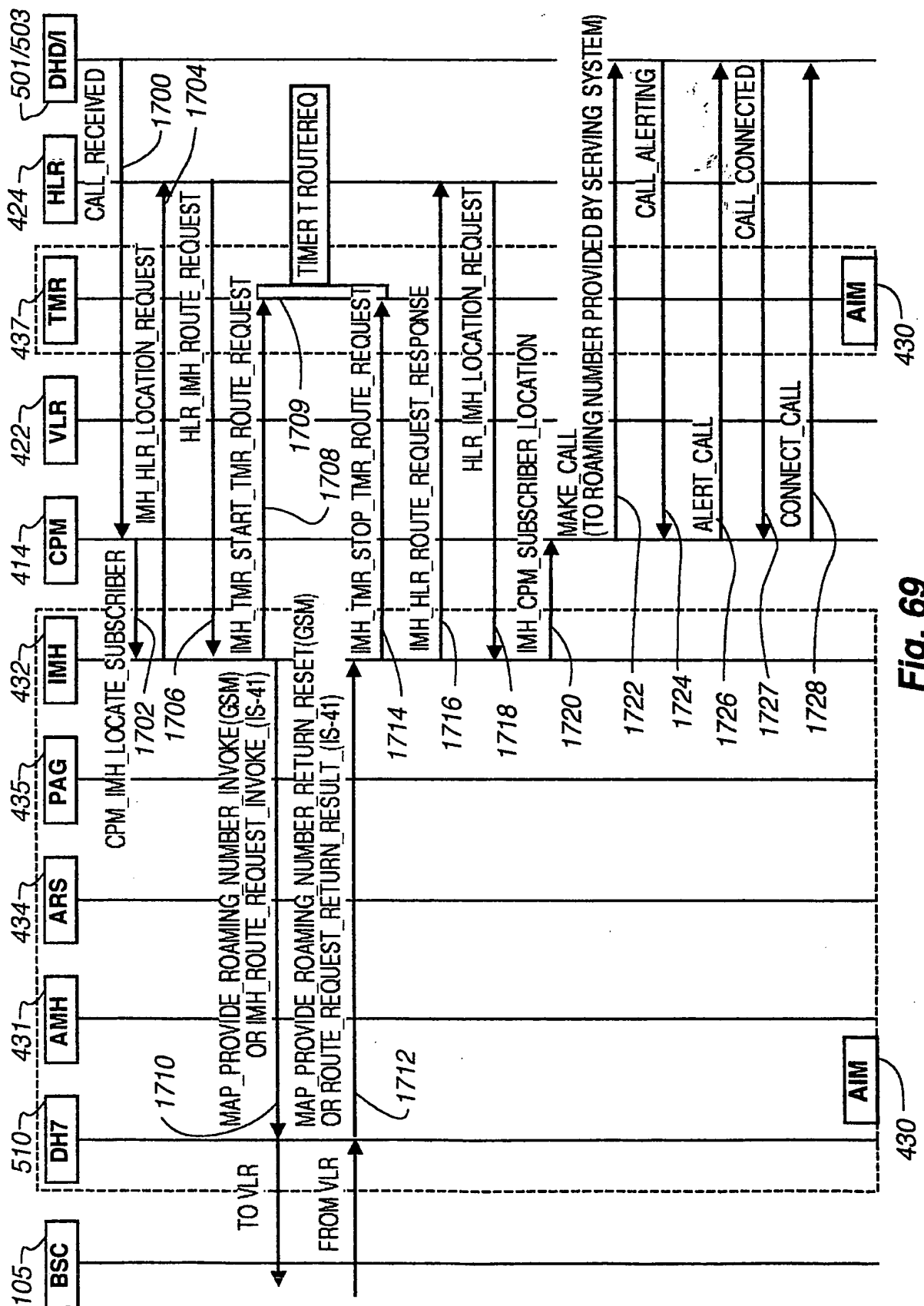


Fig. 69

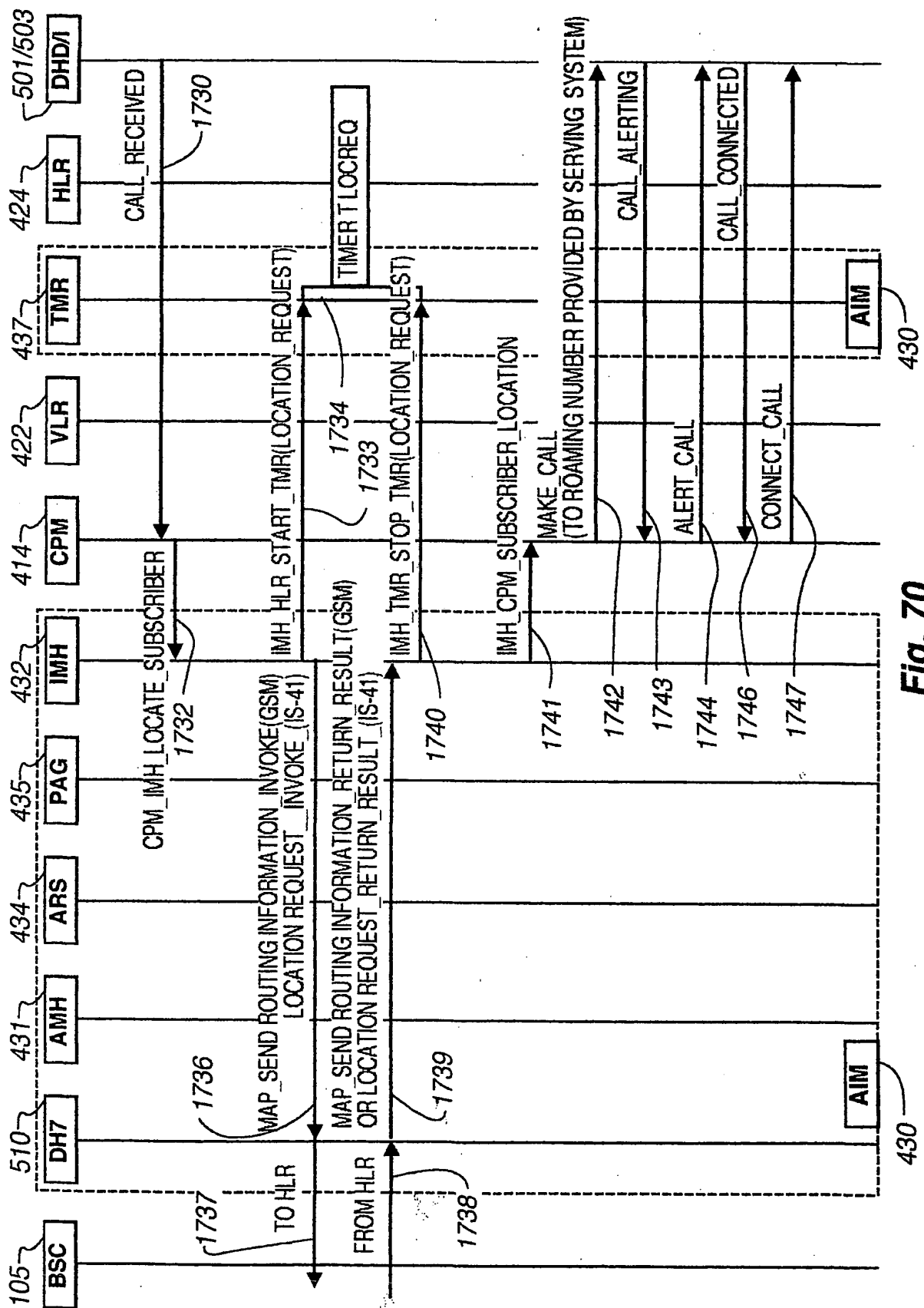


Fig. 70

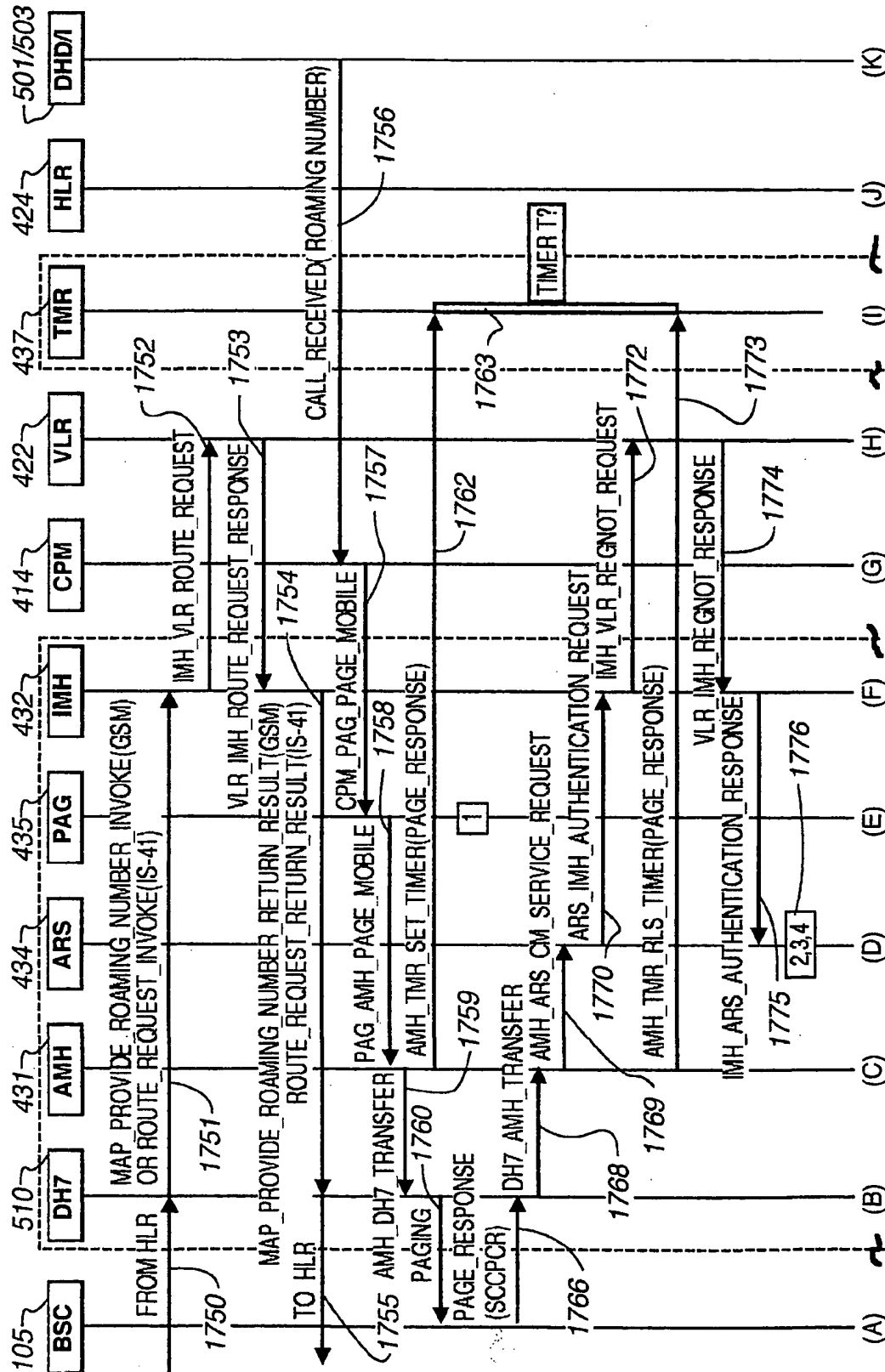


Fig. 71A

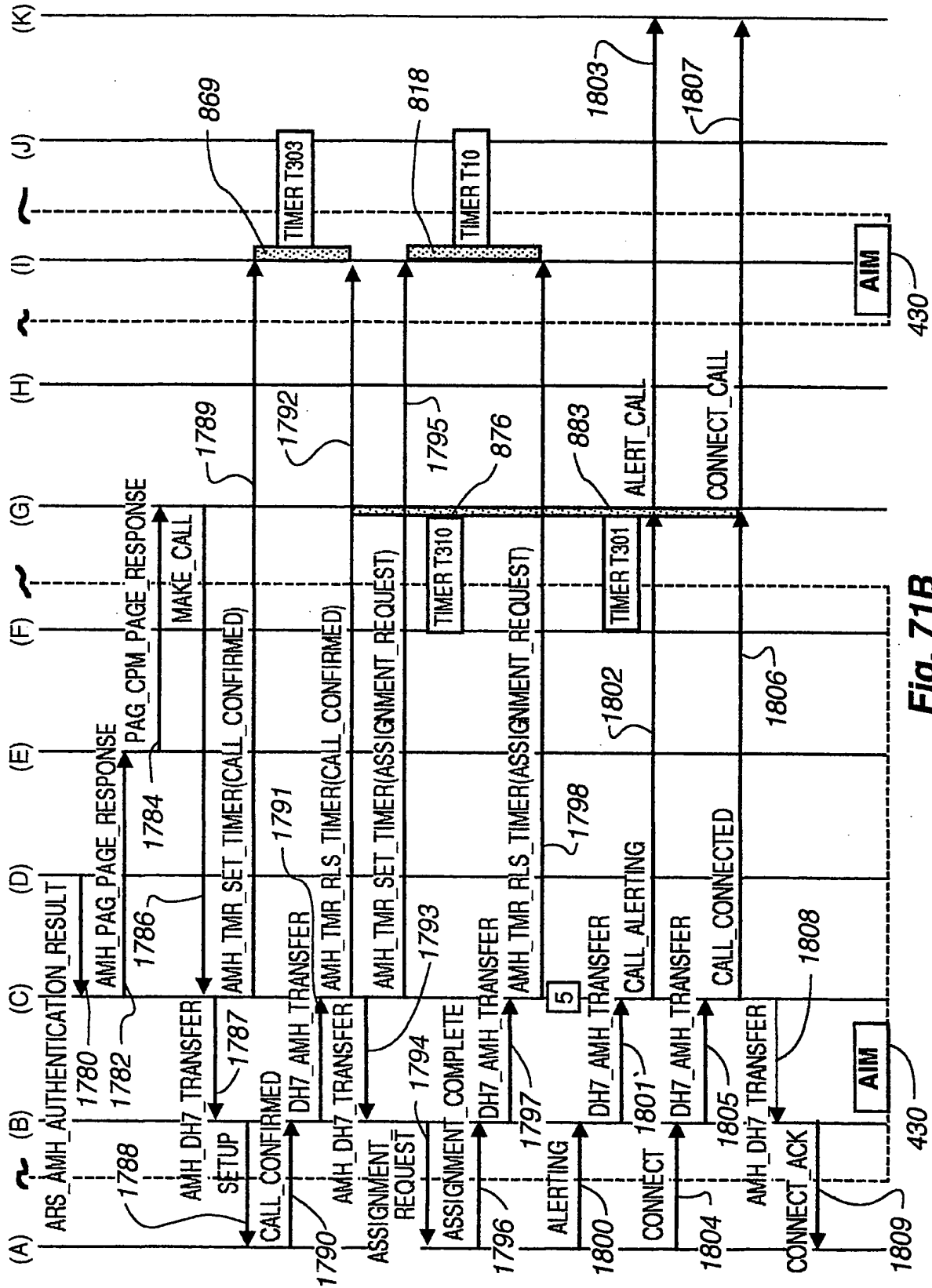
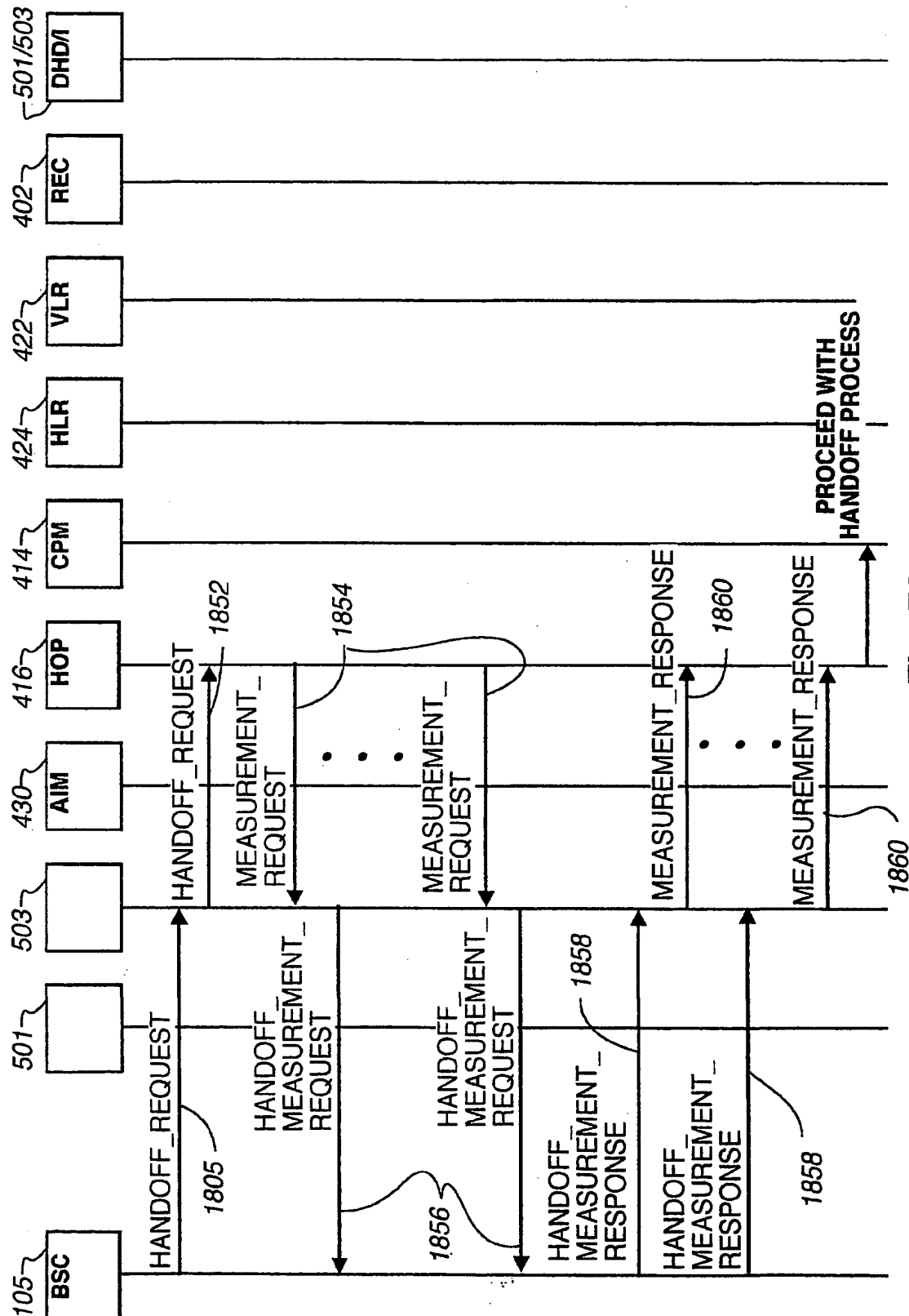


Fig. 71B



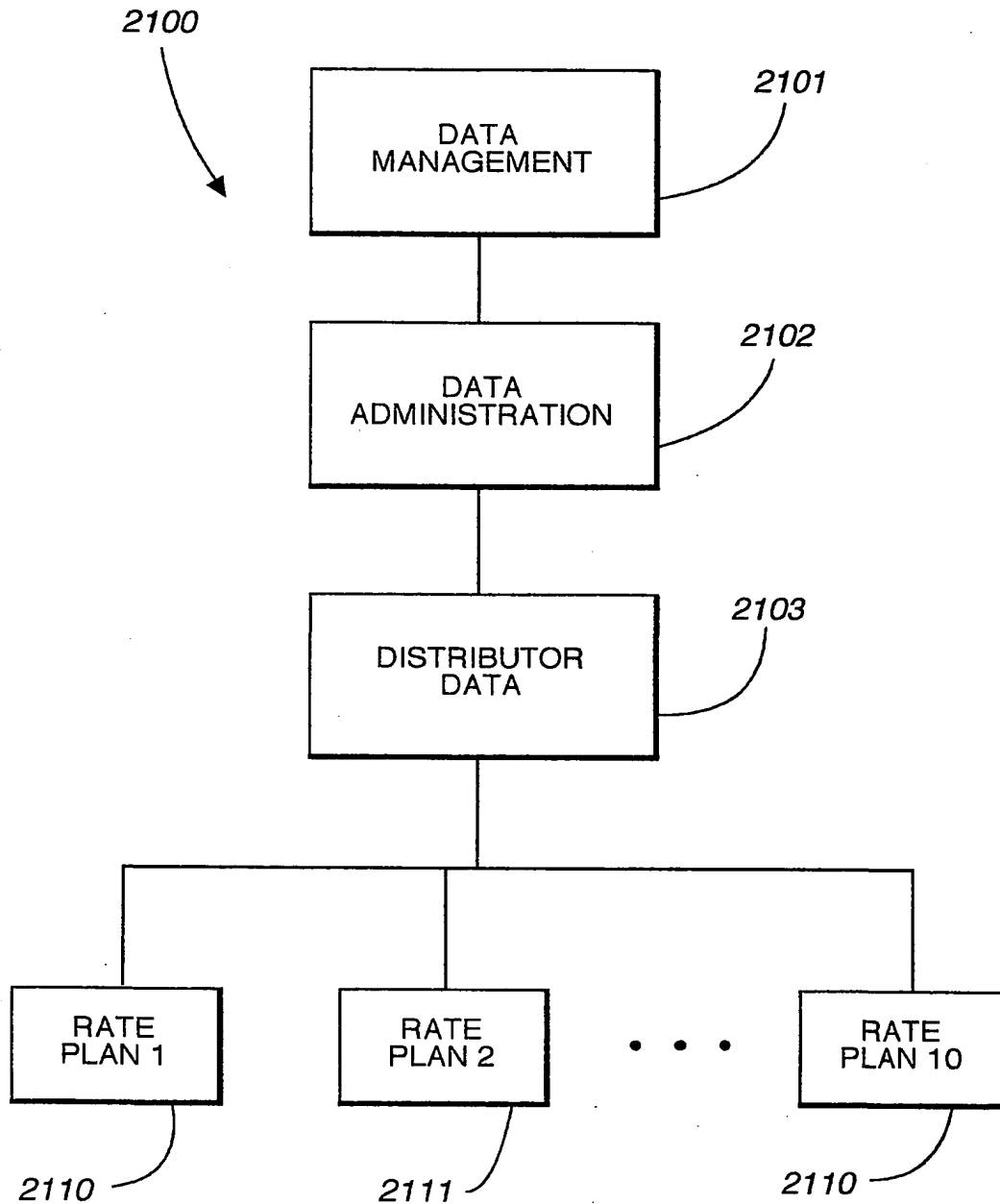


Fig. 73

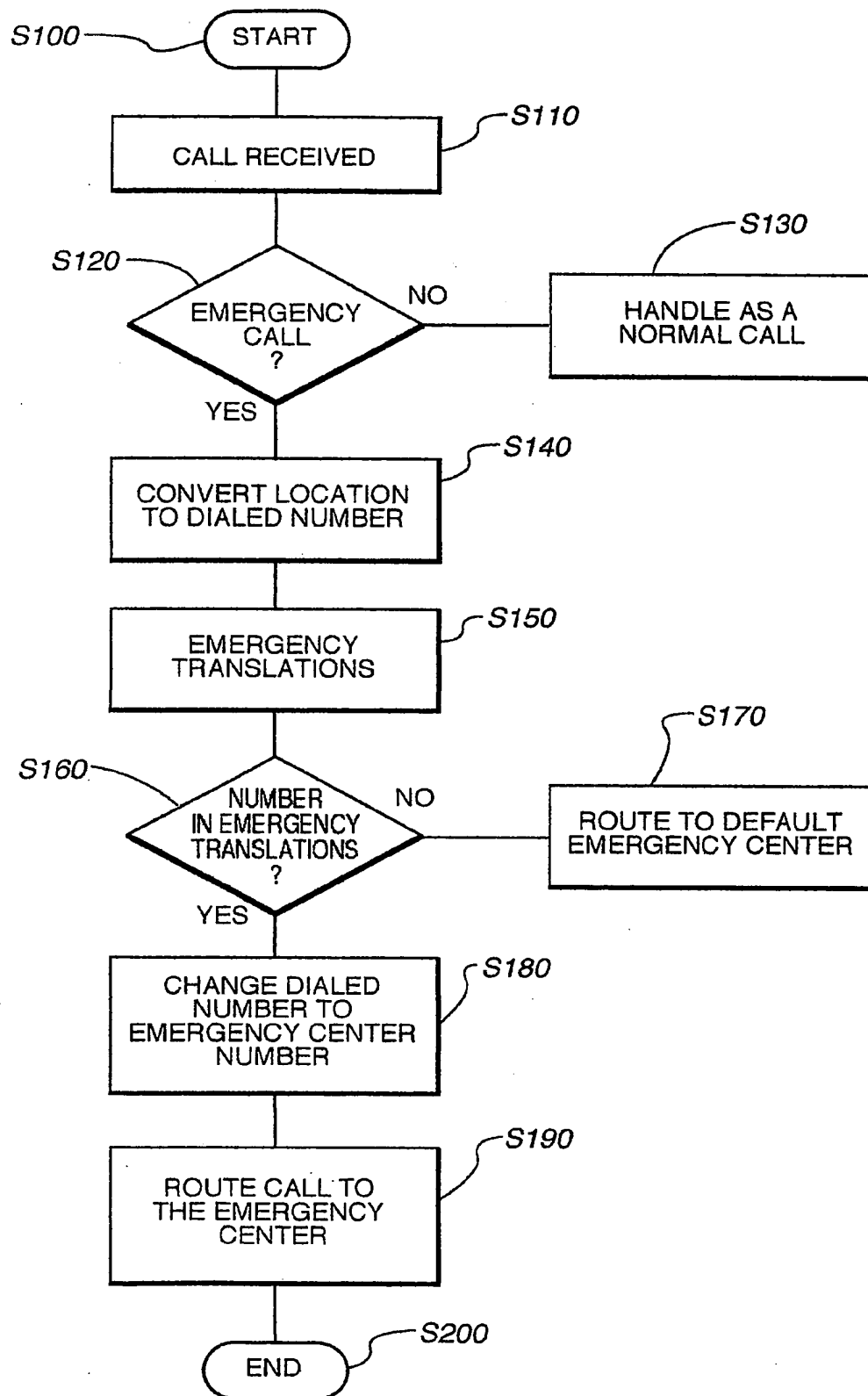


Fig. 74

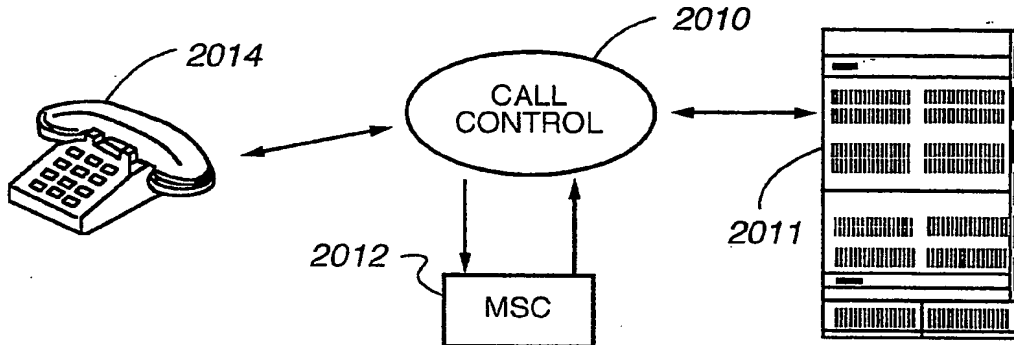


Fig. 75

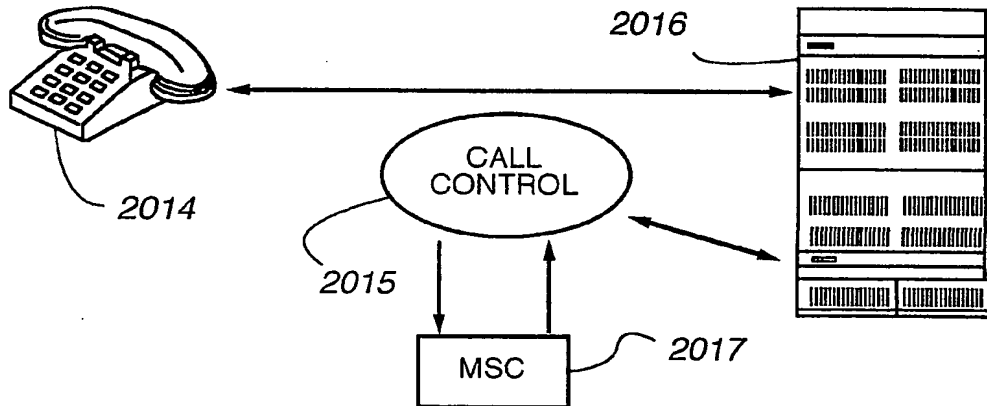


Fig. 76

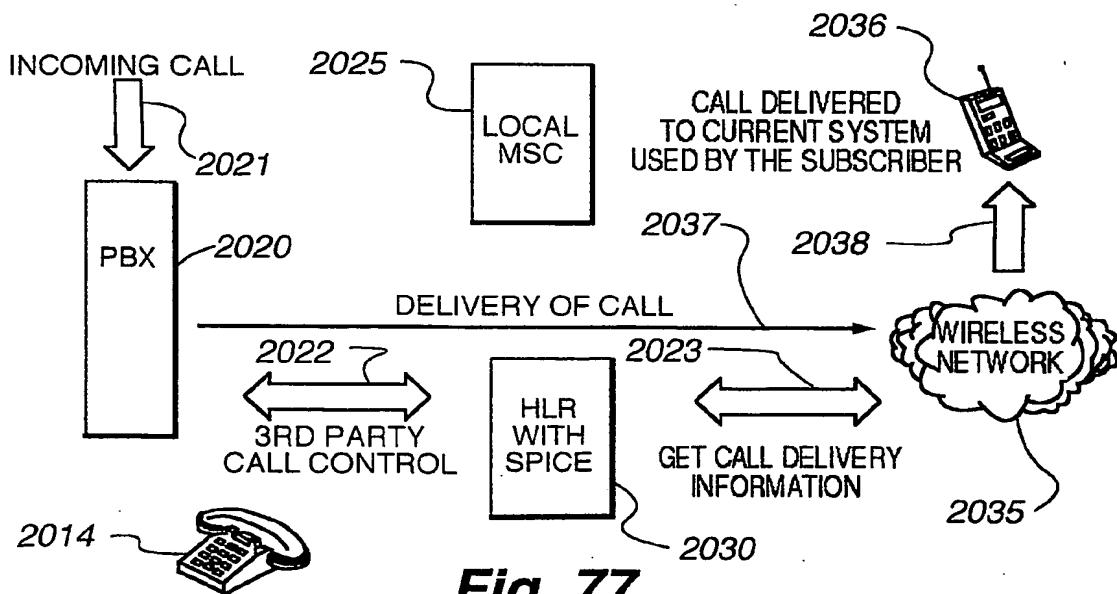


Fig. 77

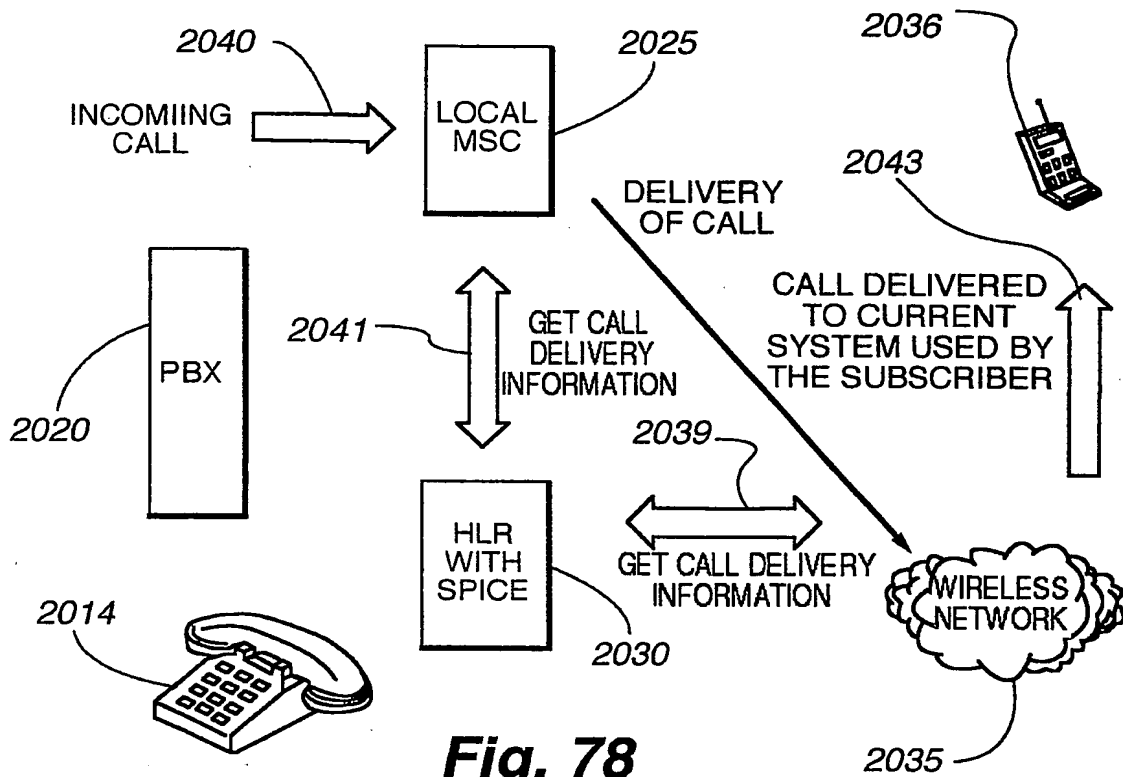


Fig. 78

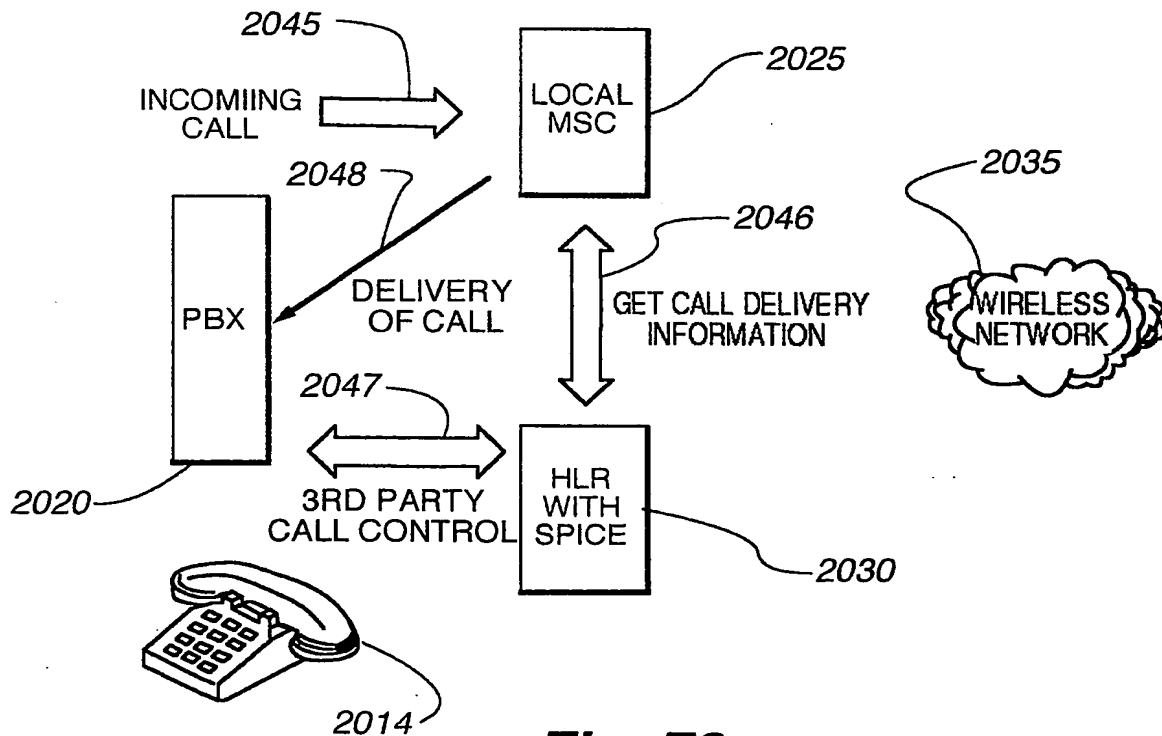
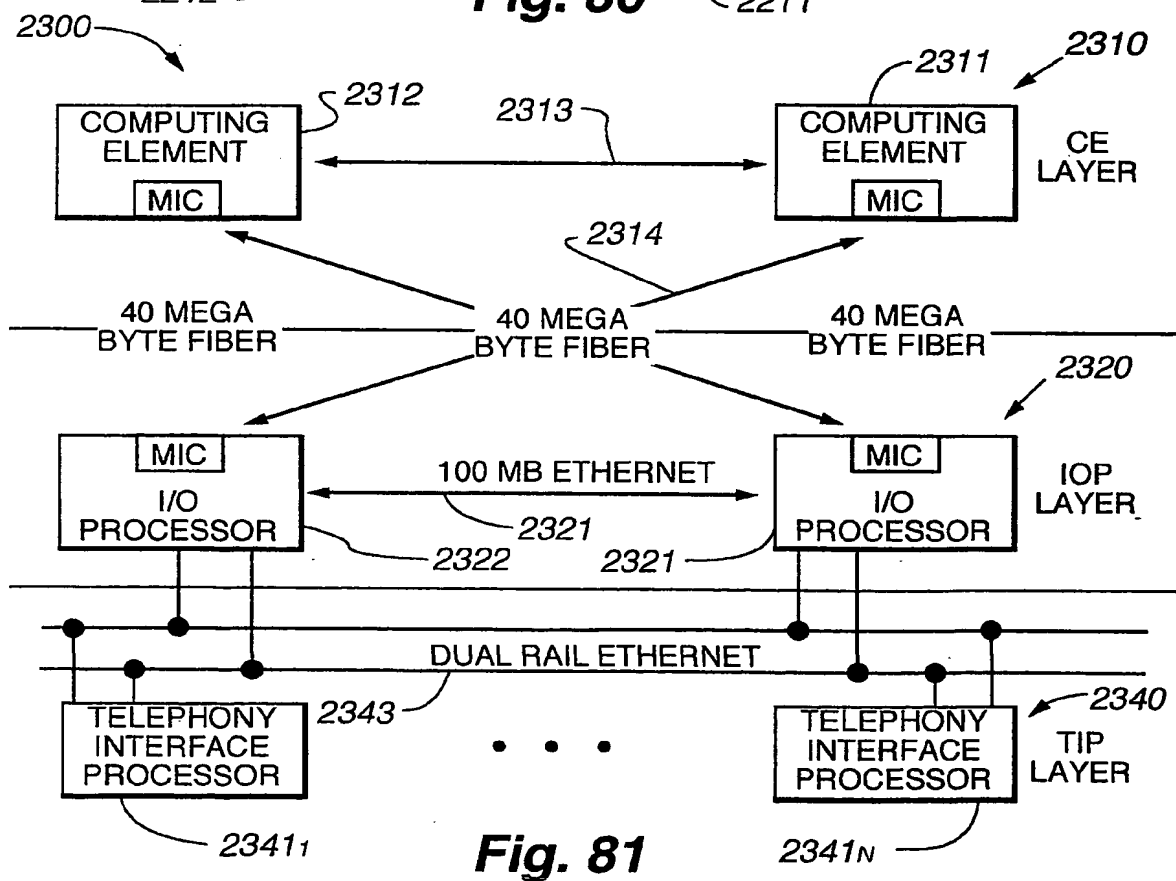
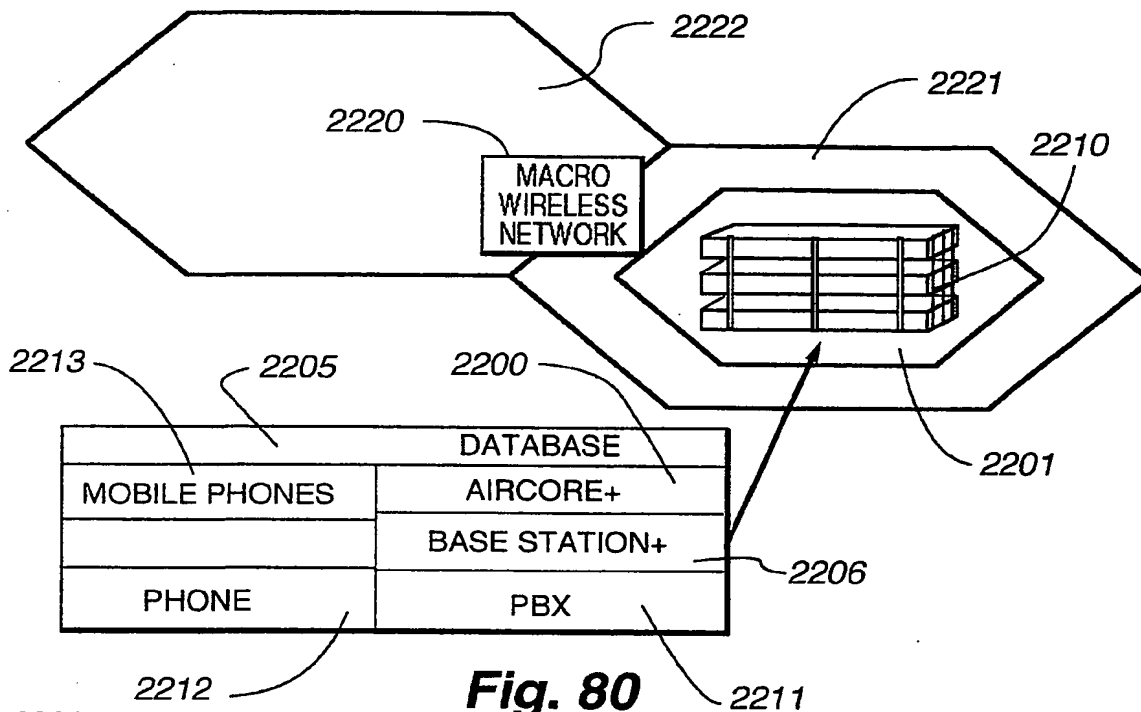
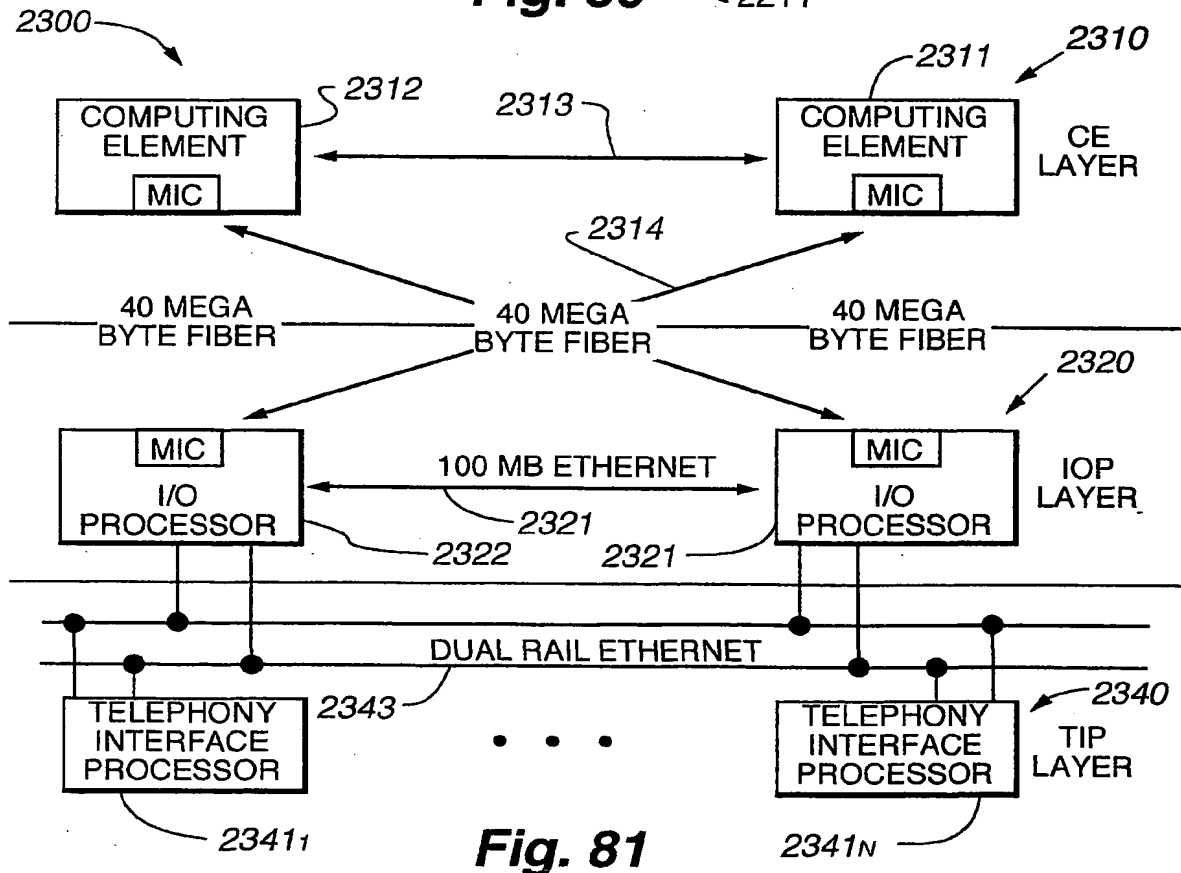
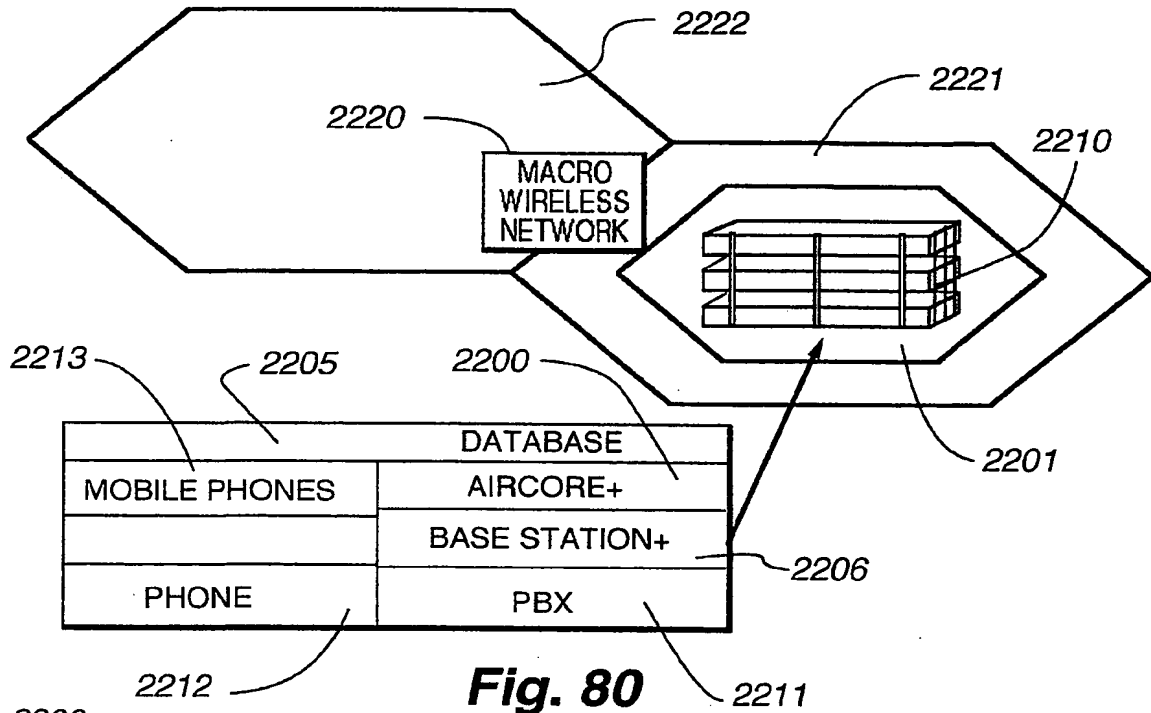


Fig. 79





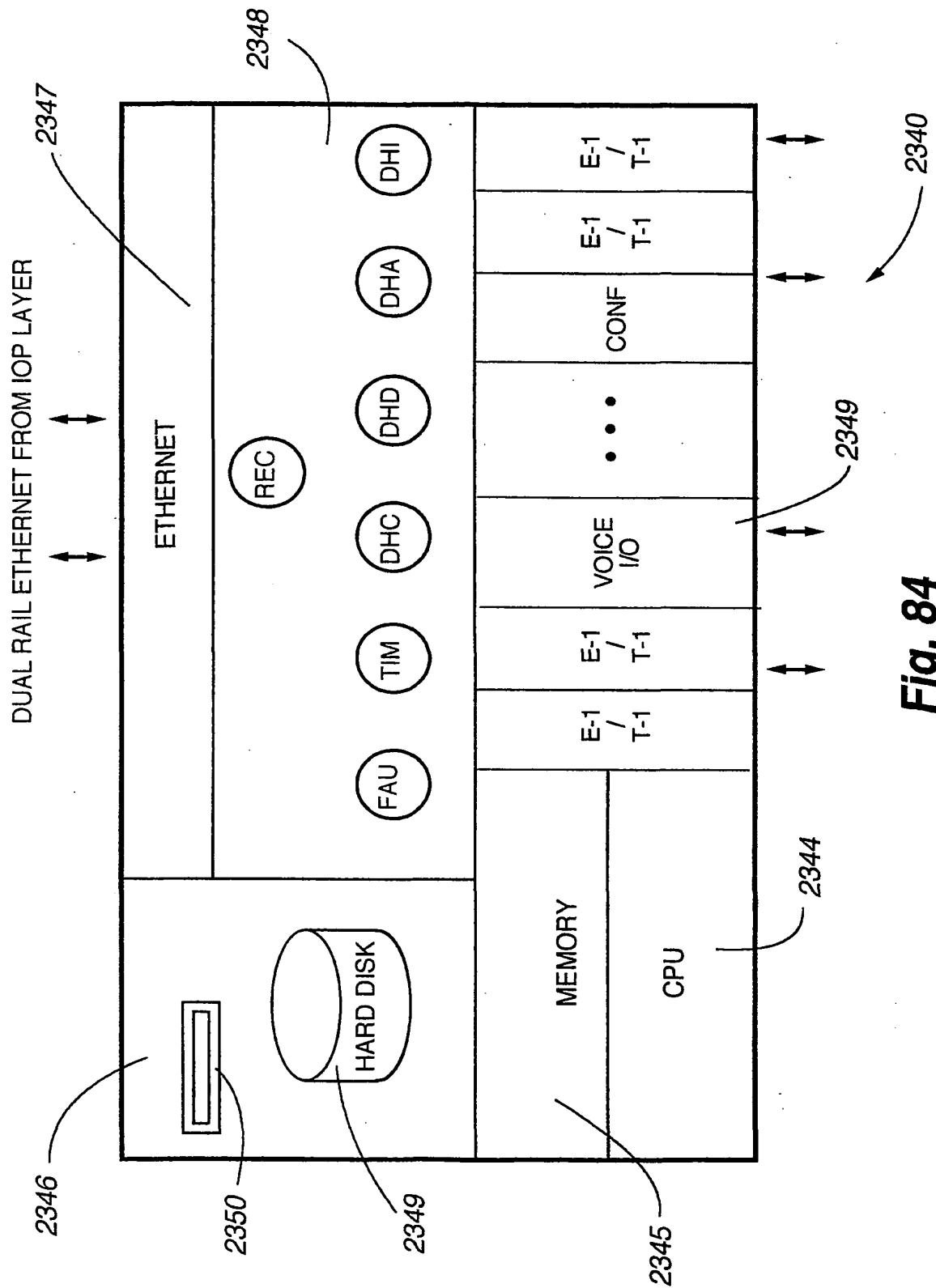


Fig. 84

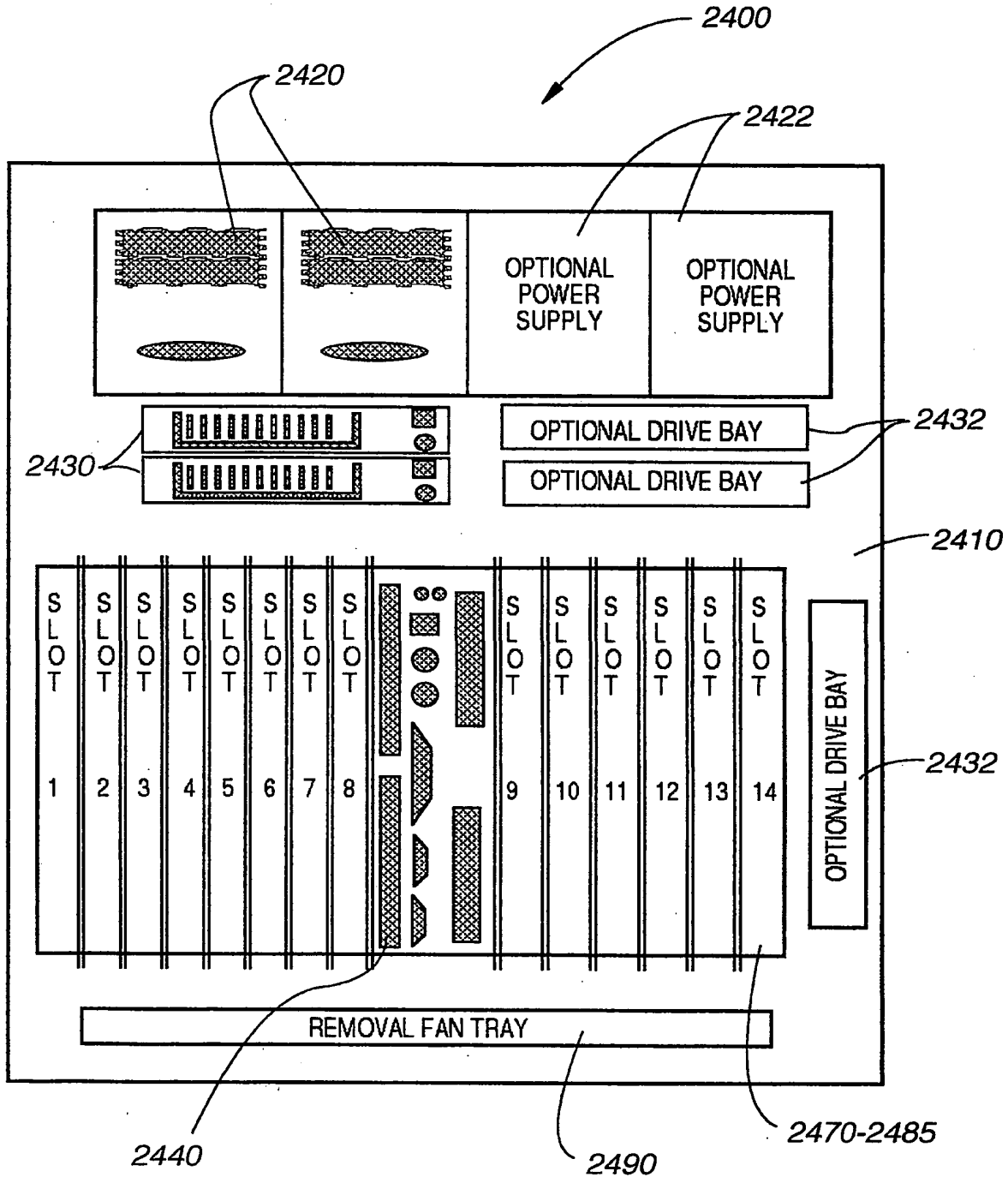


Fig. 85

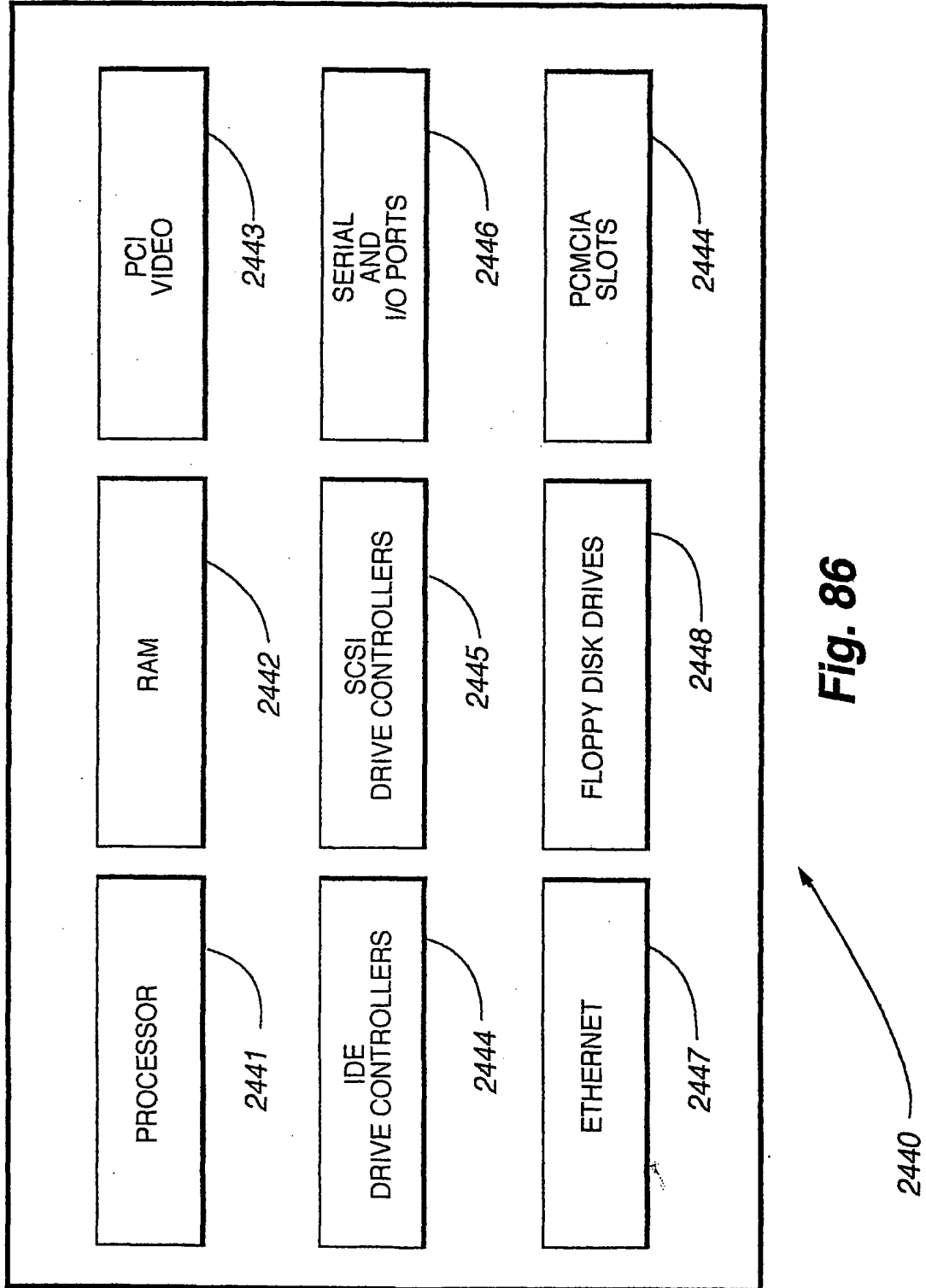


Fig. 86

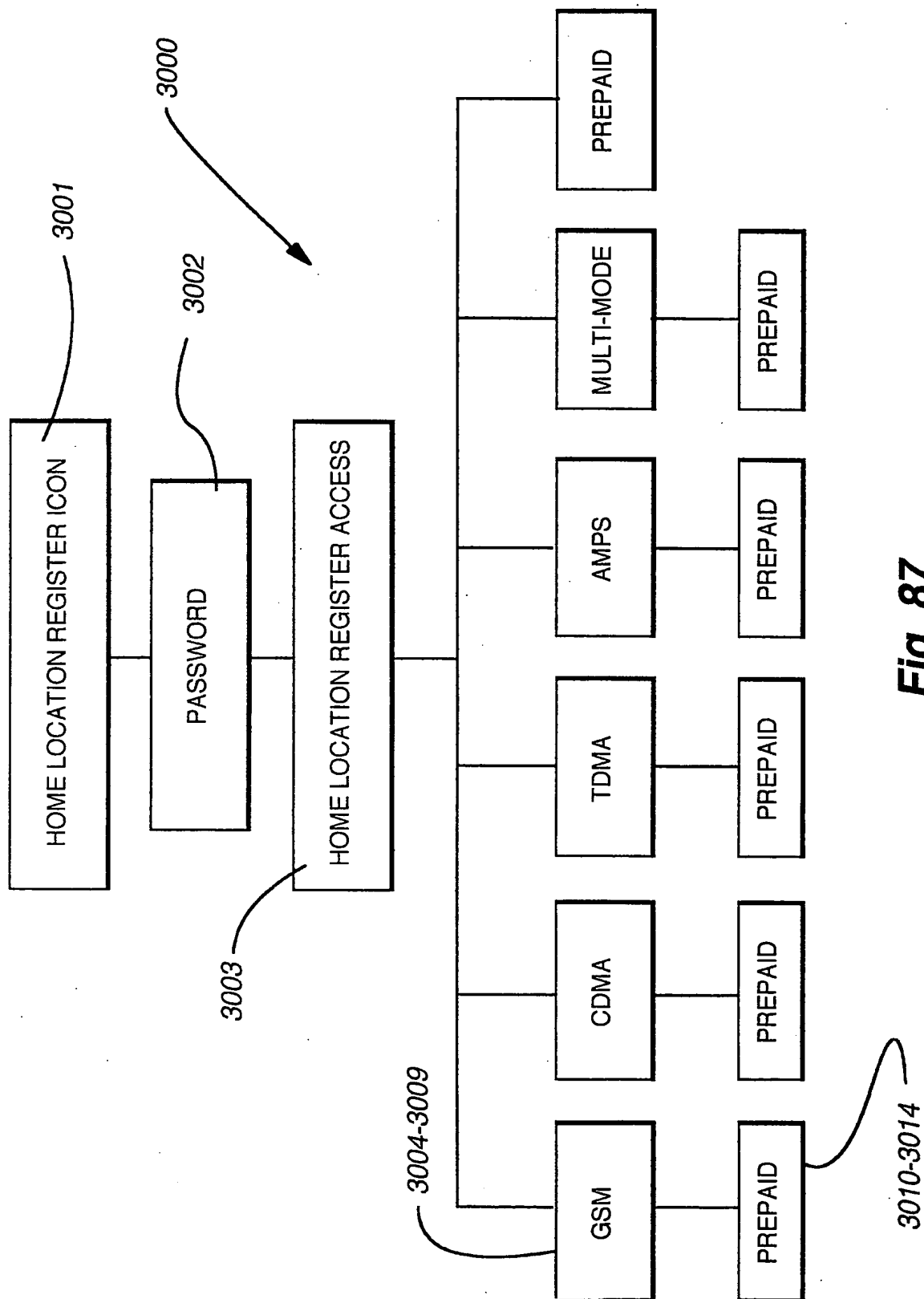


Fig. 87

X
HLI - SUBSCRIBERS

CDMA SUBSCRIBERS

GSM SUBSCRIBERS

TDMA SUBSCRIBERS

PREPAID SUBS.

MULTIMODE SUBSCRIBERS

AMPS SUBSCRIBERS

NUMBER OF SUBSCRIBERS

CURRENT

CAPACITY

10000

SUBSCRIBERS LIST

9726805100	5100	-	MOBILE 2
9726805101	XXXXX	-	
9726805102	XX03	-	
9726805103	XX04	-	
9726805104	XX05	-	
9726805105	XXXX06	-	
9726805106	123455	-	
9726805107	XX08	-	
9726805108	XXXX09	-	
9726805109	JSHKJASGJFG	-	
9726805110	ORIG 2	-	
9726805131	TERM 3	-	
9726805132	TERM 4	-	
9726805133		-	
9726805134	TERM 5	-	
9726805135	XXXX36	-	
9726805136	XXXX37	-	
9726805137	XXXX38	-	
9726805138	XXXX39	-	
9726805139	XXXX40	-	
9726805140		-	

PROPERTIES

SEARCH

ADD

DELETE

REPORT

PREVIOUS

NEXT

OK

CANCEL

HELP

Fig. 88

4108634798

SUBSCRIBER PROFILE

CUSTOMER GROUP
0000--DEFAULT CUSTOMER GROUP

IMSI
321151131221545

IMEI
315646515156464

KI
11111111111111111111111111111111

NAME
JAY

LANGUAGE
O-ENGLISH

CAMER CODE
0000

CALLING CARD ☒ PREPAID ☒ PREPAID

☒ CFU

☐ CFB

☐ CFNRY

☐ CFNRC

PIN ON ACCESS ☐ PIN

SUBSCRIBER TYPE

PROTOCOLS

☒ TDM ☒ GSM

☒ CDMA ☒ AMPS

CALL RESTRICTIONS

☐ BAOC ☐ BAIC

☐ SUS ☐ BOIC

☐ BOIC exHC ☐ BAIC-ROAM

CALL FEATURES

☐ AOCC ☐ AOCL

☐ CH ☐ CW

☐ MPTY ☐ SMS

☐ ROAM

LINE IDENTIFICATION

☐ CLIP ☐ CLIR

☐ COLP ☐ COLR

CUUG

SAVE

ROLLBACK

Fig. 89

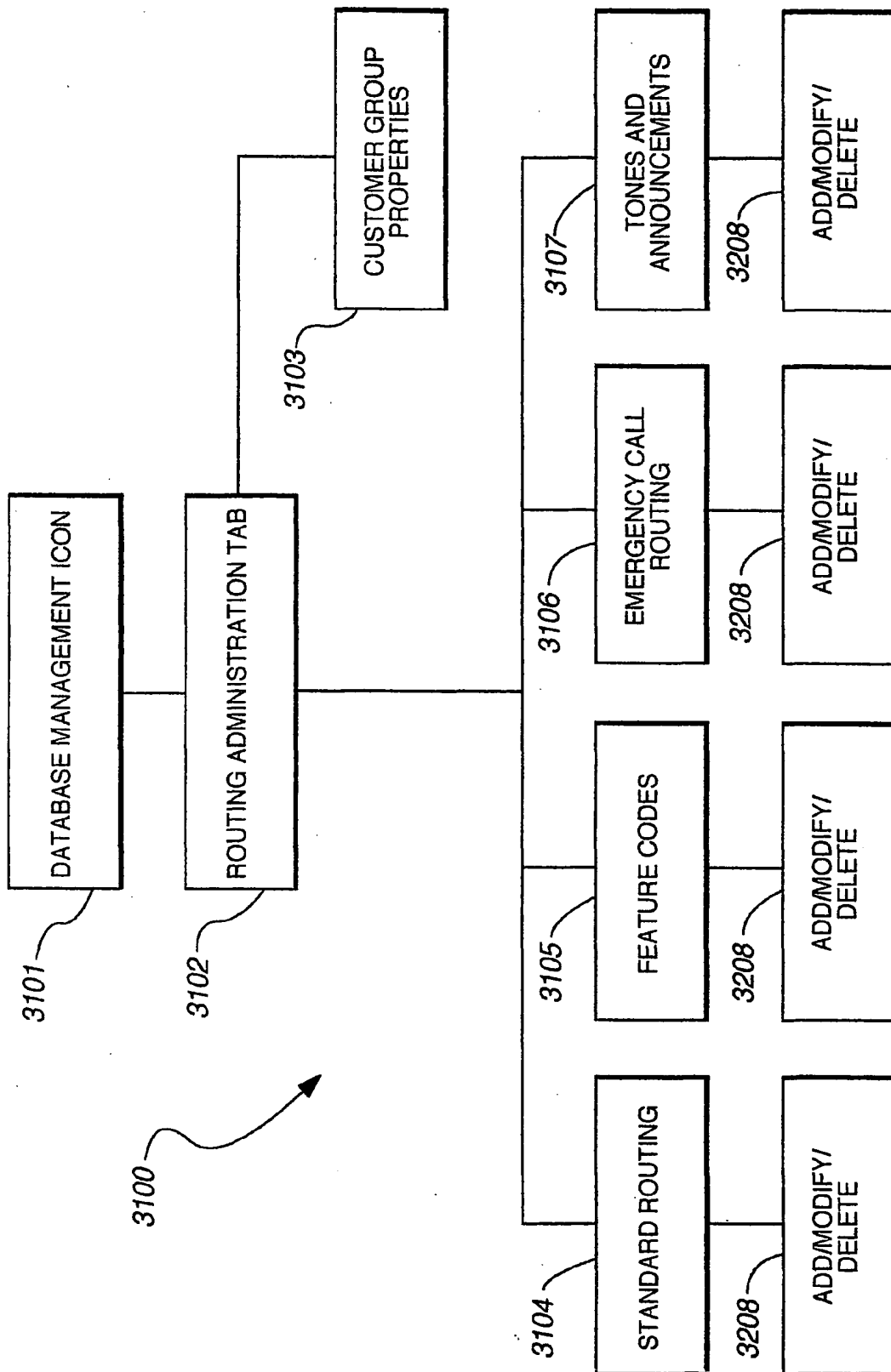


Fig. 90

0000 DEFAULT CUSTOMER GROUP

STANDARD ROUTING | FEATURE CODES | EMERGENCY CALL ROUTING | TONES AND ANNOUNCEMENTS

FROM	TO	MIN	MAX	TYP	RTE #	TRK GRP	STRIP DIGITS	PREFIX DIGITS
972680	972680	10	13	MOB	1 2	6 \$	0 0	\$ \$
918337	918340	10	10	DD	1 2	2 4	0 0	1 \$
918333	918336	6	6	DD	1 2	1 2	0 0	1 \$
\$1111 916463	\$9999	5	5	DD	1 2	1 \$	1 0	\$ \$
4108508903	4108508932	10	10	DD	1 2	1 \$	7 0	\$ \$
4104196006	4104196006	10	10	DD	1 2	7 \$	0 0	\$ \$

NUMBER OF RANGES 10 [ADD] [DELETE] [MODIFY]

[OK] [CANCEL] [HELP]

3104

Fig. 93

3131

ADDING RANGE ENTRY

FROM TO MIN MAX CALL TYP

[] [] 10 10 DD [v]

FIRST ROUTE

TRUNK GROUP
 \$ [v] []

PREFIX
 \$ []

SECOND ROUTE

TRUNK GROUP
 \$ [v] []

PREFIX
 \$ []

[SAVE] [CANCEL] [HELP]

3108

Fig. 94

DATABASES ADMINISTRATION

ROUTING ADMINISTRATION | RATING ADMINISTRATION | LANGUAGES ADMINISTRATION

CURRENT CAPACITY

CUSTOMER GROUPS

- 0000 - DEFAULT CUSTOMER GROUP
- 0001 - TEST
- 0002 - CASEY

ABOUT
PROPERTIES
ADD
DELETE
REPORT

OK CANCEL HELP

3111

Fig. 91

3112

MODIFYING CUSTOMER GROUP ENTRY

CUSTOMER GROUP

DESCRIPTION

USE DEFAULT CUSTOMER GROUP TABLE

FEATURES ☐ EMERGENCY ☐ TREATMENT ☐

NOTE: ABOVE ROUTES CHECKED WILL USE THE DEFAULT CUSTOMER GROUP TABLE INSTEAD OF THE LOCAL ONE.

SAVE EXIT HELP

3120

Fig. 92

3121

0000 DEFAULT CUSTOMER GROUP

STANDARD ROUTING | **FEATURE CODES** | EMERGENCY CALL ROUTING | TONES AND ANNOUNCEMENTS

FROM	TO	MIN	MAX	TYP	RTE #	TRK GRP	STRIP DIGITS	PREFIX DIGITS
*900	*900	4	4	CFBD	1	1	0	\$
					2	\$	0	\$
*90#	*90#	4	14	CFBA	1	1	0	\$
					2	\$	0	\$
*720	*720	4	4	CFUD	1	1	0	\$
					2	\$	0	\$
*72#	*72#	4	14	CFUA	2	\$	0	\$

NUMBER OF RANGES 04

ADD DELETE MODIFY ☐ USING DEFAULT

OK CANCEL HELP

3105

Fig. 95

3151

0000 DEFAULT CUSTOMER GROUP

STANDARD ROUTING | **FEATURE CODES** | EMERGENCY CALL ROUTING | TONES AND ANNOUNCEMENTS

FROM	TO	MIN	MAX	TYP	RTE #	TRK GRP	STRIP DIGITS	PREFIX DIGITS
911	911	3	3	DD	1	1	3	4105559111
					2	\$	0	\$
310345987654	310345990000	12	12	DD	1	1	12	4106726004
					2	2	12	3016547123
310345123456	310345123460	12	12	DD	1	1	12	4106726000
					2	2	12	3014560967

NUMBER OF RANGES 03

ADD DELETE MODIFY ☐ USING DEFAULT

OK CANCEL HELP

3106

Fig. 96

3161

3172 3173 3174

0000 DEFAULT CUSTOMER GROUP

STANDARD ROUTING

FEATURE CODES

EMERGENCY CALL ROUTING

TONES AND ANNOUNCEMENTS

ID	TREATMENT	1ST ROUTE	2ND ROUTE
00	NONE	-BEEP TONE	FAST BUSY TONE
01	INVALID TRUNK GROUP	-FAST BUSY TONE	FAST BUSY TONE
02	INVALID ACCESS TYPE TYPE	-CALLED KT NOT AVAILABLE	FAST BUSY TONE
03	INVALID LENGTH OF CALLED DIGITS	-CALLED NUMBER INVALID	FAST BUSY TONE
04	INVALID DIGIT	-CALLED NUMBER INVALID	FAST BUSY TONE
05	INVALID FEATURE CODE	-CALLED NUMBER INVALID	FAST BUSY TONE
06	VACANT CODE	-FAST BUSY TONE	FAST BUSY TONE
07	INVALID NUMBER	-CALLED NUMBER INVALID	FAST BUSY TONE
08	INVALID CALL TYPE FROM ROUTE TABLE	-FAST BUSY TONE	FAST BUSY TONE
09	INVALID NUMBER OF STRIP DIGITS	-CALLED NUMBER INVALID	FAST BUSY TONE
10	MAX FORWARDING EXCEEDED	-FAST BUSY TONE	FAST BUSY TONE
11	NO MVIP	-CALLED KT NOT AVAILABLE	FAST BUSY TONE
12	NO MORE MT CHAN	-CALLED KT NOT AVAILABLE	FAST BUSY TONE
13	DTM	-CALLED KT NOT IN SERVICE	FAST BUSY TONE
14	ORIG_SUS	-KT DENIED ORGINATION	FAST BUSY TONE
15	TERM_SUS	-CALLED KT NOT IN SERVICE	FAST BUSY TONE
16	FAILED XLATOR	-FAST BUSY TONE	FAST BUSY TONE
17	INC FAILED XLATOR	-FAST BUSY TONE	FAST BUSY TONE
18	SUBSCRIBER BUSY	-BUSY TONE	FAST BUSY TONE

NUMBER OF RANGES 46

MODIFY

☐ USING DEFAULT

OK

CANCEL

HELP

3171

3107

Fig. 97

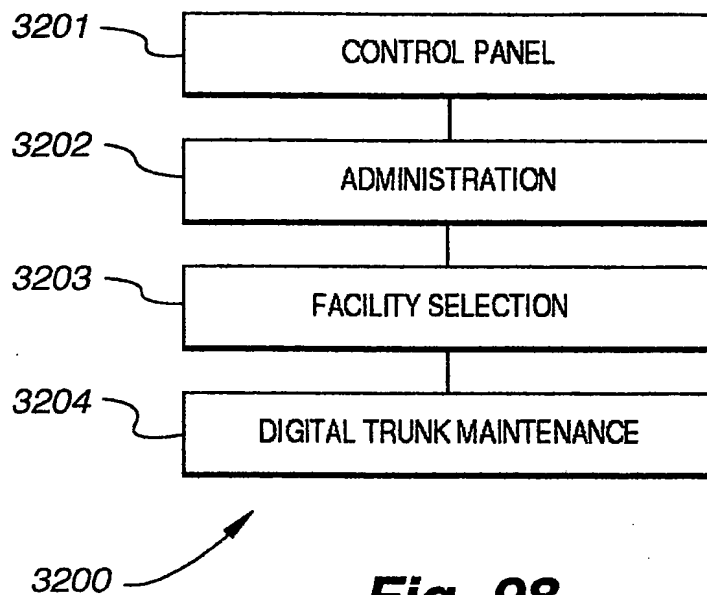


Fig. 98

SYSTEM MAINTENANCE

TRUNK MAINTENANCE

CURRENT CAPACITY

BOARDS

- ☐ 0 - TH-A148
- ☐ 1 - TH-A148
- ☐ 2 - TH-A148
- ☐ 3 - TH-SS7
- ☐ 4 - TH-ACNF
- ☐ 5 - TH-AV24

MAINTENANCE

OK CANCEL HELP

Fig. 99

TRUNK MAINTENANCE - BOARD 0 SPAN 0

X

CHANNEL	TRUNK GROUP NAME	DIRECTION	INSV	FEDS	DFEL	PHONE NUMBER
0	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
1	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
2	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
3	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
4	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
5	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
6	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
7	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
8	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
9	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
10	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
11	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
12	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
13	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
14	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
15	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
16	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
17	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
18	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
19	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
20	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
21	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
22	SS7CDMA	2W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
23	D CHANNEL	-	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

OK

CLOSE

HELP

SS7 RESET

☐ ALL
 ☐ ALL

3204

Fig. 100

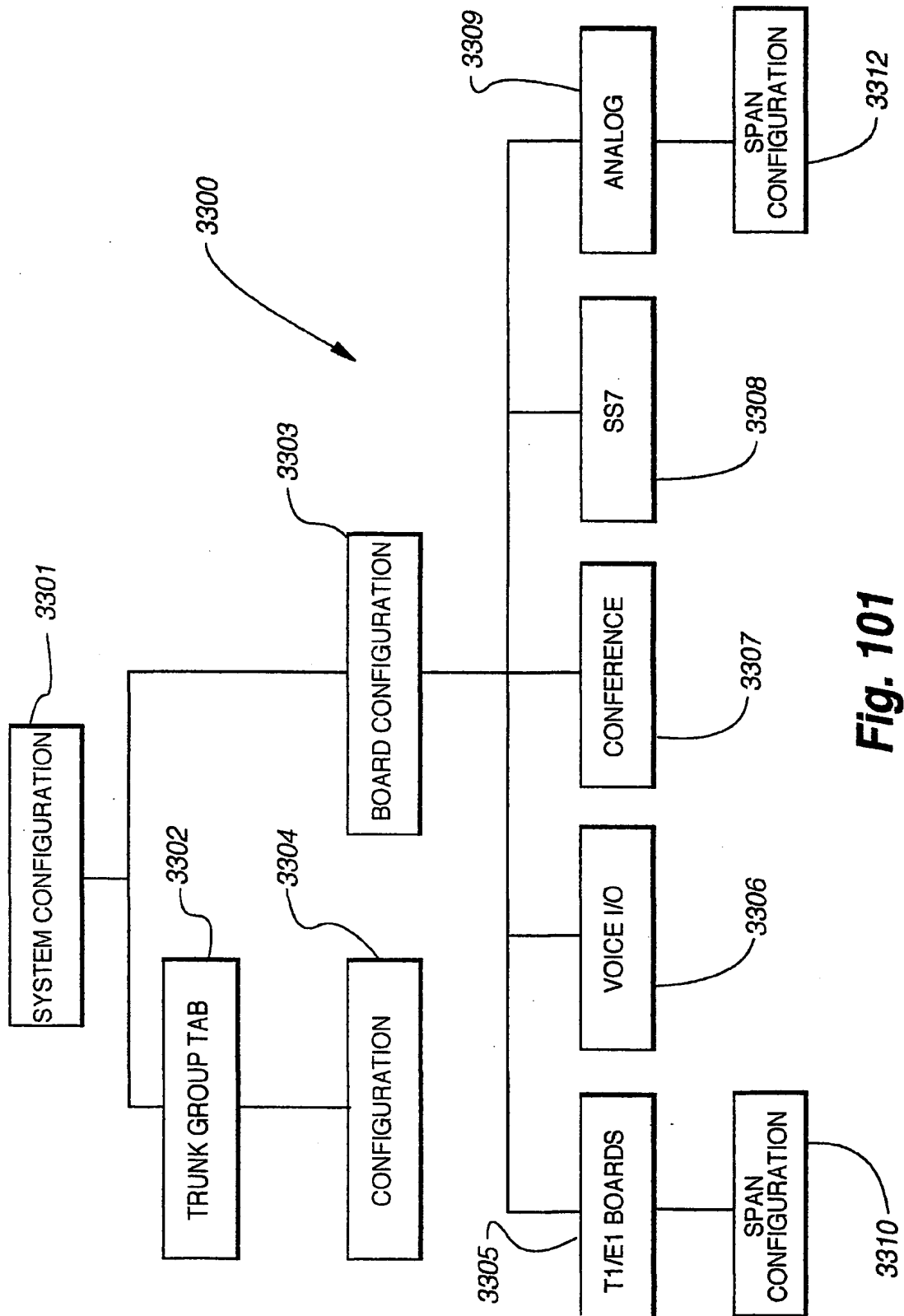


Fig. 101

3322

SYSCONF - SYSTEM CONFIGURATION

TRUNK GROUPS | **BOARD CONFIGURATION**

CURRENT CAPACITY

TRUNK GROUPS

- 1 - TRK GRP 1
- 2 - TEST TRUNK2
- 3 - TEST TRUNK INC
- 4 - TEST TRUNK OUT
- 5 - SS7 GSM
- 6 - SS7 CDMA
- 7 - TW 7
- 8 - 2WAY MF 8
- 9 - 8 MF 2 WAY
- 11 - MFCR2 E-1
- 150 - TRUNK GROUP 150

PROPERTIES

ADD

DELETE

OK **CANCEL** **HELP**

[illegible]

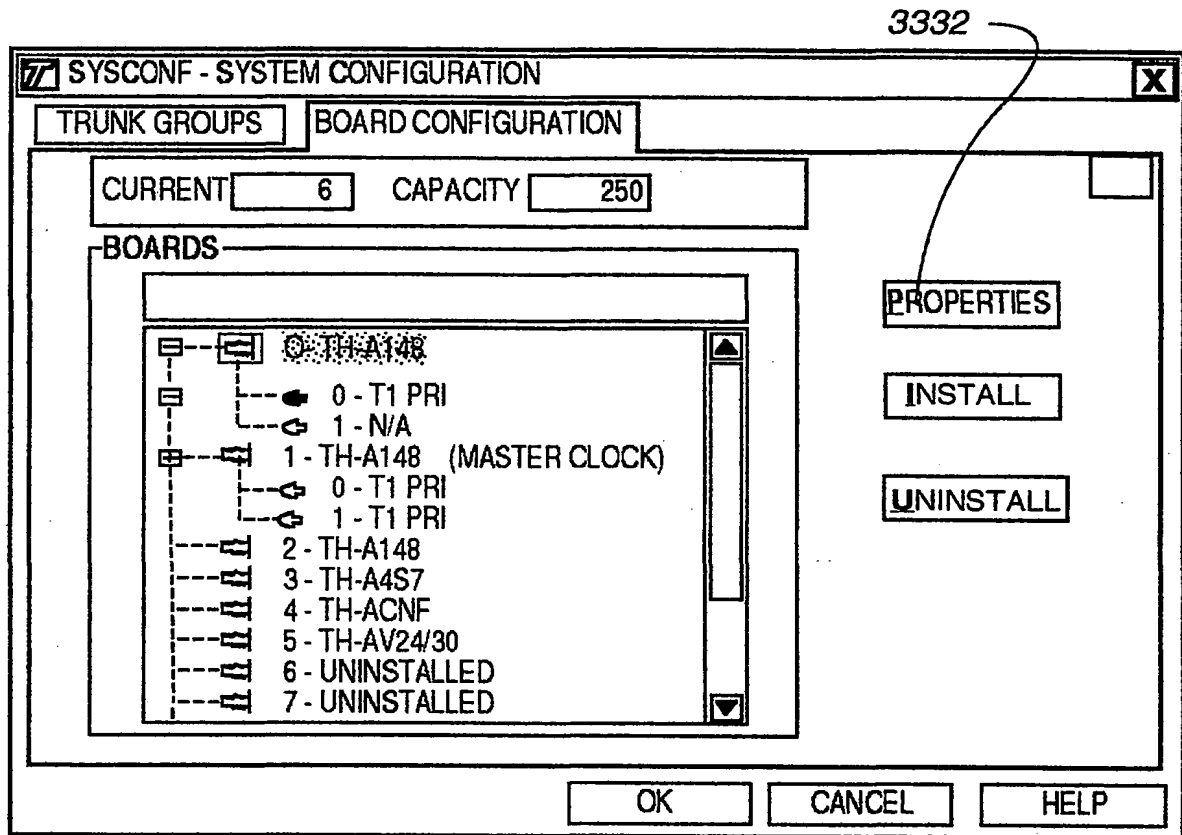


Fig. 104

MODIFYING 06-TH DD96			
BOARD NUMBER	06	TYPE	TH-DD96
CLOCKING	REC B		
MASTER/SLAVE	SLAVE		
FOR INFORMATION ONLY		NUMBER SPANS	4
SERIAL NUMBER		NUMBER CHANNELS	24
I/O ADDRESS			
SHARED ADDRESS			
POINTER ADDRESS			
INTERRUPT	0		
WINDOW SIZE	10		
SLOT NUMBER	0		
		<input checked="" type="checkbox"/> SPAN A	<input type="checkbox"/> SPAN E
		<input checked="" type="checkbox"/> SPAN B	<input type="checkbox"/> SPAN F
		<input checked="" type="checkbox"/> SPAN C	<input type="checkbox"/> SPAN G
		<input checked="" type="checkbox"/> SPAN D	<input type="checkbox"/> SPAN H

SLAVE

CLOSE

CANCEL

HELP

SS7

3305

Fig. 105

X

77 MODIFYING BOARD 0 SPAN 0] - 0-TH-AJ4B

USER NETWORK USER

PUBLIC/PRIVATE PRIVATE

SPAN TYPE T1 PRI

SIGNALING TYPE SS7 CDMA

INTERFACE TYPE CDMA

FRAMING ESF

LINE CODE 8BZS

LINE LENGTH 0-133

IN TYPE WINKSTART

OUT TYPE WINKSTART

CONN TYPE 4ESS

CALL TYPE NORMAL VOICE

CH	GRP	NAME	DIR	INTER	CH	GRP	NAME	DIR	INTER	CH	GRP	NAME	DIR	INTER
0	006	SS7 CDMA	2W	CDMA	11	006	SS7 CDMA	2W	CDMA	22	006	SS7 CDMA	2W	CDMA
1	006	SS7 CDMA	2W	CDMA	12	006	SS7 CDMA	2W	CDMA	23	254	D CHANNEL	---	---
2	006	SS7 CDMA	2W	CDMA	13	006	SS7 CDMA	2W	CDMA	24	251	N/A	---	---
3	006	SS7 CDMA	2W	CDMA	14	006	SS7 CDMA	2W	CDMA	25	251	N/A	---	---
4	006	SS7 CDMA	2W	CDMA	15	006	SS7 CDMA	2W	CDMA	26	251	N/A	---	---
5	006	SS7 CDMA	2W	CDMA	16	006	SS7 CDMA	2W	CDMA	27	251	N/A	---	---
6	006	SS7 CDMA	2W	CDMA	17	006	SS7 CDMA	2W	CDMA	28	251	N/A	---	---
7	006	SS7 CDMA	2W	CDMA	18	006	SS7 CDMA	2W	CDMA	29	251	N/A	---	---
8	006	SS7 CDMA	2W	CDMA	19	006	SS7 CDMA	2W	CDMA	30	251	N/A	---	---
9	006	SS7 CDMA	2W	CDMA	20	006	SS7 CDMA	2W	CDMA	31	251	N/A	---	---
10	006	SS7 CDMA	2W	CDMA	21	006	SS7 CDMA	2W	CDMA					

SAVE

CANCEL

HELP

LEGEND

251 = CHAN NOT AVAILABLE 254 = DATA CHAN

252 = FRAMING CHAN 255 = INVALID TRUNK GRP

253 = SIGNALING CHAN

Fig. 106

3310

MODIFYING 05- TH-AV24/30

BOARD NUMBER: 05 TYPE: THAV24730

CLOCKING: EXTERNAL

MASTER/SLAVE: SLAVE

FOR INFORMATION ONLY

SERIAL NUMBER:

I/O ADDRESS:

MEMORY ADDRESS:

POINTER ADDRESS:

INTERRUPT: 0

SLOT NUMBER: 0

SAVE
CLOSE
CANCEL
HELP

3306

Fig.107

MODIFYING 04- TH-ACNF

BOARD NUMBER: 04 TYPE: THACNF

CLOCKING: EXTERNAL

MASTER/SLAVE: SLAVE

FOR INFORMATION ONLY

SERIAL NUMBER:

I/O ADDRESS:

MEMORY ADDRESS:

POINTER ADDRESS:

INTERRUPT: 0

SLOT NUMBER: 0

SAVE
EXIT
CANCEL
HELP

3307

Fig.108

MODIFYING 03- TH-A4S7

BOARD NUMBER TYPE

CLOCKING

MASTER/SLAVE

FOR INFORMATION ONLY

SERIAL NUMBER

I/O ADDRESS

MEMORY ADDRESS

POINTER ADDRESS

INTERRUPT

SLOT NUMBER

SAVE

CLOSE

CANCEL

HELP

SS7

3308

Fig.109

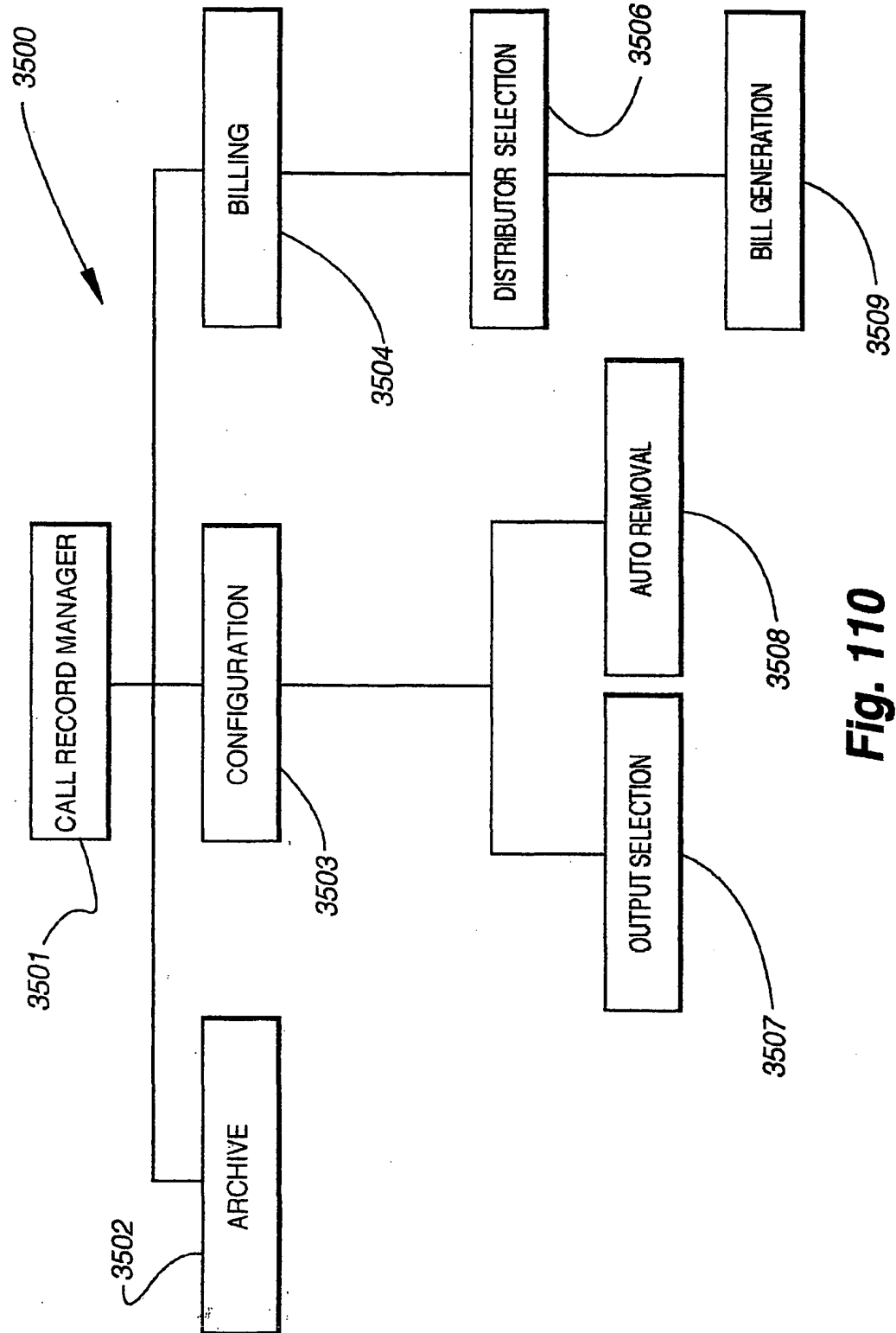


Fig. 110

CALL RECORD MANAGER - ARCHIVED DATA

ARCH DATABASES

DATABASES CONTROLS

82679.15.DBF
827815.DBF
826814.DBF
826813.DBF
826812.DBF
826811.DBF
826810.DBF
826809.DBF
826716.DBF
826715.DBF
826714.DBF
826713.DBF
826712.DBF
826711.DBF
826710.DBF
826709.DBF
826708.DBF
826617.DBF
826616.DBF
826615.DBF

PREVIEW

CBPROCSTAT	CBSUBRUN	CBBILLRUN	CBCALLED	CBCONNECT	CBSTARTTDT	CBSTARTTIM	CB
H	9726805130	9726805130	9726805100	9726805100	19981006	14:46:16	19
H	9726805100	9726805100	9726805100	9726805100	19981006	14:46:16	19
H	9726805130	9726805130	9726805100	9726805100	19981006	15:34:49	19
H	9726805100	9726805100	9726805100	9726805100	19981006	15:34:49	19
H	9726805130	9726805130	9726805100	9726805100	19981006	15:37:03	19
H	9726805100	9726805100	9726805100	9726805100	19981006	15:37:03	19

SAVE AS

CLOSE

HELP

#PAGES 1

GO TO PAGE#

RECORD RANGE 1-THRU 6

RECORDS 6

Fig. 111

3502

CALL RECORD MANAGER-CONFIGURATION

OUTPUT SELECTION | AUTO-REMOVAL

OUTPUT DEVICE SELECTIONS

☐ DISPLAY

☐ PRINTER

☒ NONE

OK CANCEL HELP

3503 *Fig. 112*

CALL RECORD MANAGER-CONFIGURATION

OUTPUT SELECTION | AUTO-REMOVAL

NUMBER OF DAYS BEFORE REMOVING ARCHIVE FILES

45 ▼

OK CANCEL HELP

3508 *Fig. 113*

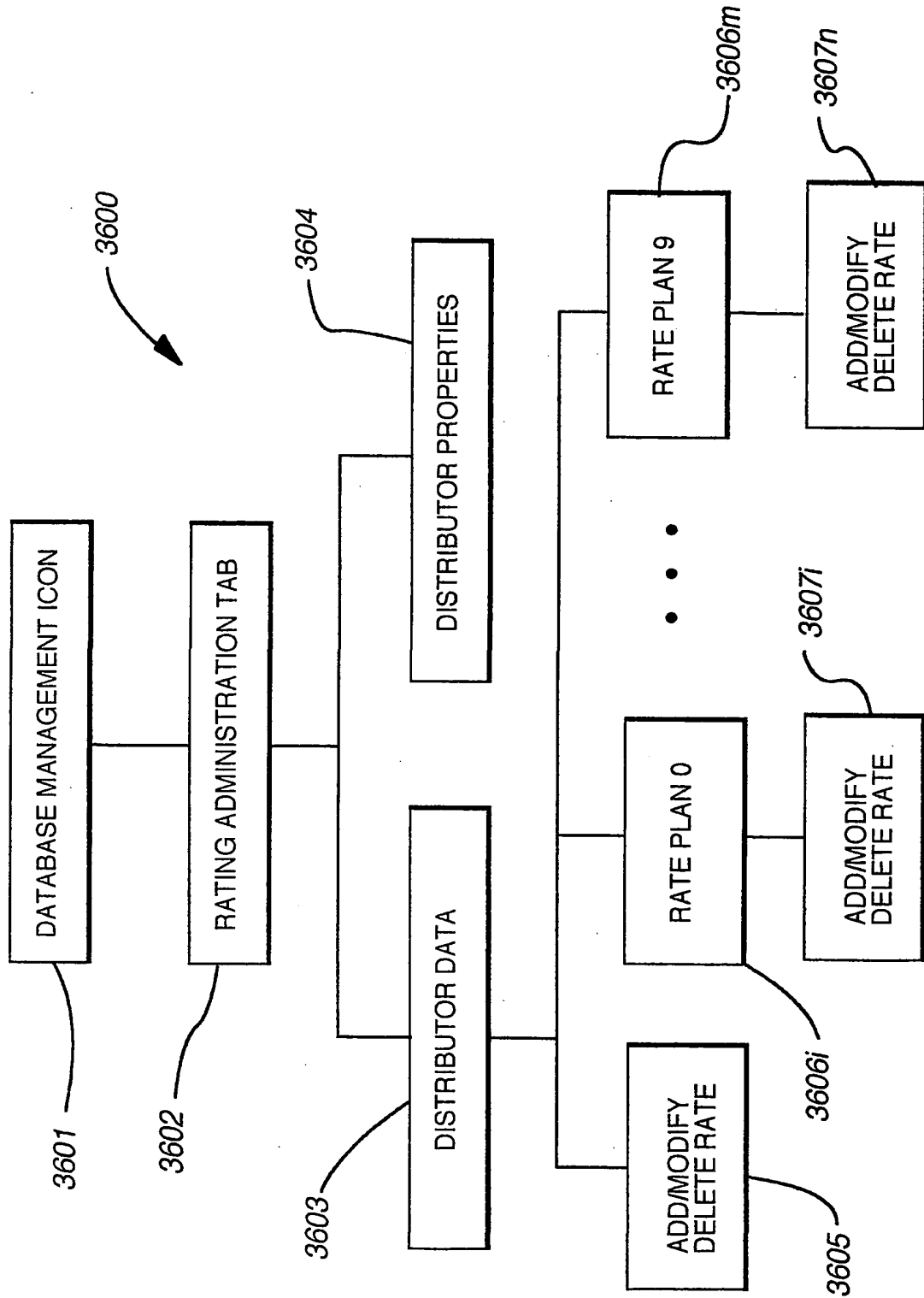


Fig. 114

DATABASE ADMINISTRATION

ROUTING ADMINISTRATION **RATING ADMINISTRATION** **LANGUAGES ADMINISTRATION**

CURRENT CAPACITY

DISTRIBUTORS

0 - DEFAULT DISTRIBUTOR
69 - NON DEBIT
83 - CASEY

ABOUT
PROPERTIES
ADD
DELETE
REPORT

OK CANCEL HELP

3602

Fig. 115

MODIFYING DISTRIBUTOR ENTRY

DISTRIBUTOR NO. DEFAULT RATE PLAN

DESCRIPTION

SAVE CANCEL HELP

3605

Fig. 116

3623

Fig. 117

3607

Fig. 118

ADDING COUNTRY ENTRY					
COUNTRY NUMBER	CITY CODE	DIALED DIGITS	CITY NAME	FIRST MINUTE	ADDITIONAL MINUTES
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
SAVE		CANCEL		HELP	

3640

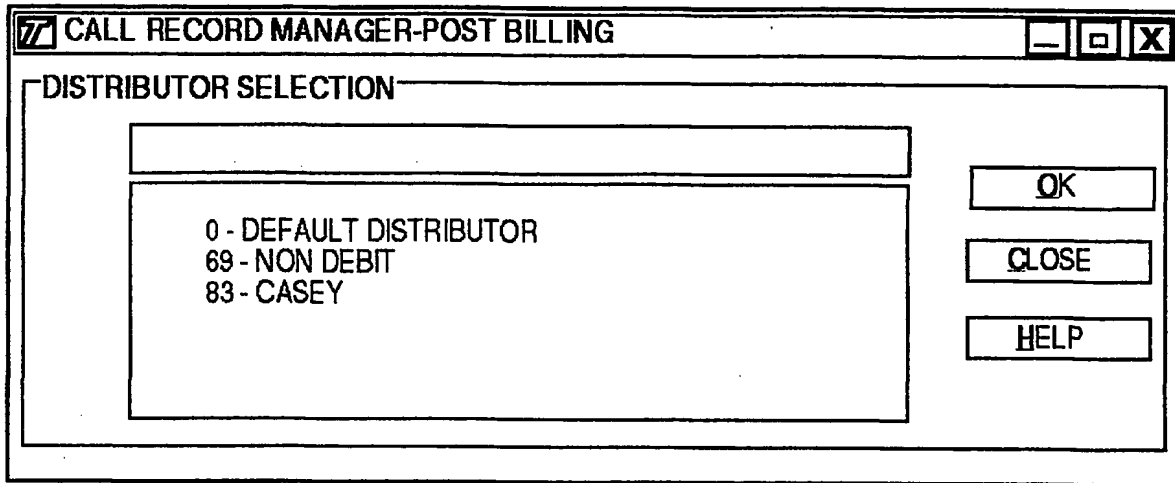
Fig. 119

3651

MODIFYING PREPAID	
BALANCE	
CREDIT LIMIT	<input type="text" value="0.00"/> <-ADD
CURRENT LIMIT	<input type="text" value="0.00"/> <-ZERO
CURRENT BALANCE	<input type="text" value="0.00"/>
CREDIT CARD	
PAYMENT METHOD	CASH ▼
TYPE	▼
CREDIT CARD NO.	<input type="text"/>
EXPIRATION DATE	<input type="text" value="MM"/> <input type="text" value="YY"/>
RATE INFORMATION	
DISTRUBTOR	0-DEFAULT DISTRIBUTOR ▼
RATE PLAN	0-DEFAULT RATE FOR DIST. 0 ▼
BILLING METHOD	60-60 ▼
OTHER	
DIAL PROMPT	TONE ▼
CALL BACK NO	<input type="text"/>
BILLING NO.	<input type="text"/>
FOLLOW ME USA	<input type="checkbox"/> <input type="text"/>
ROLLBACK SAVE CLOSE HELP	

3650

Fig. 120



CALL RECORD MANAGER-POST BILLING

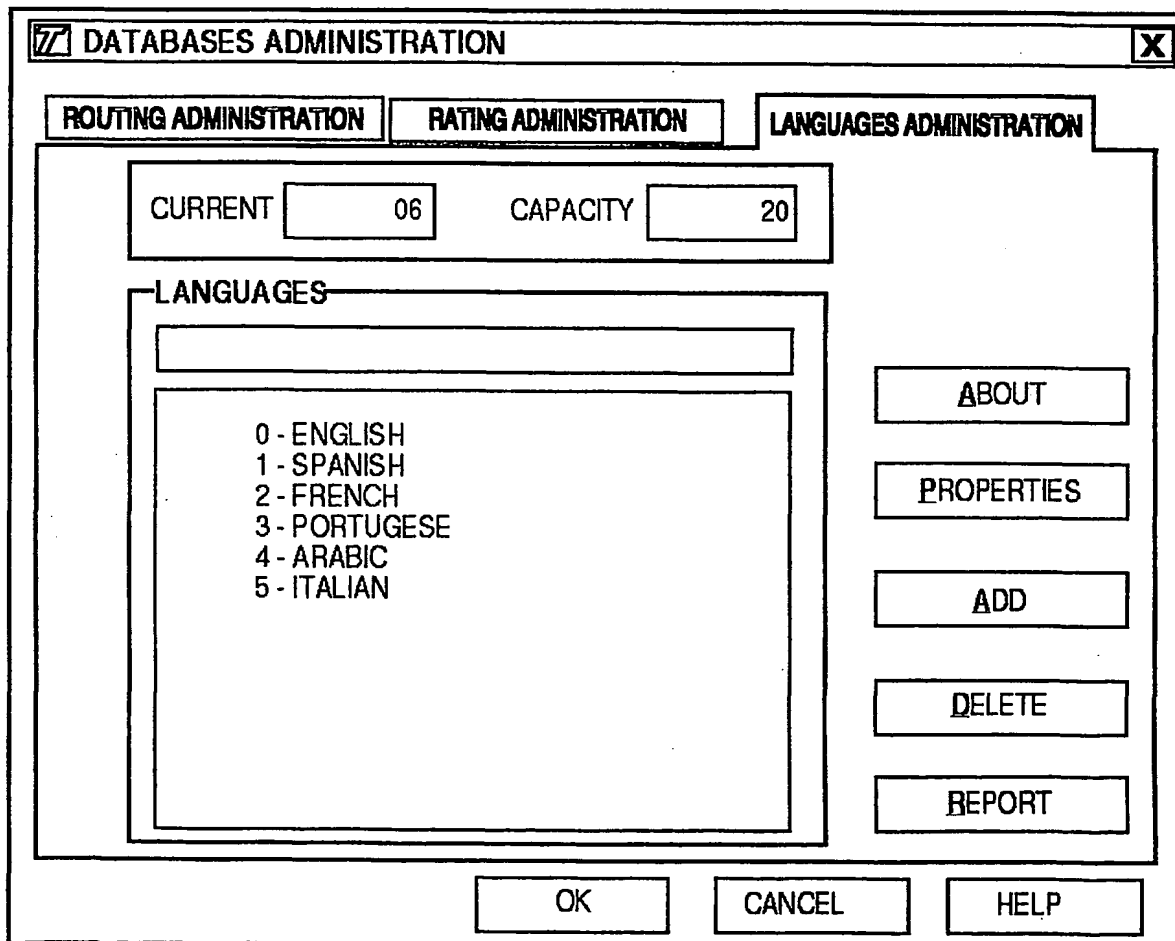
DISTRIBUTOR SELECTION

0 - DEFAULT DISTRIBUTOR
69 - NON DEBIT
83 - CASEY

OK
CLOSE
HELP

3506

Fig. 121



DATABASES ADMINISTRATION

ROUTING ADMINISTRATION | RATING ADMINISTRATION | LANGUAGES ADMINISTRATION

CURRENT 06 CAPACITY 20

LANGUAGES

0 - ENGLISH
1 - SPANISH
2 - FRENCH
3 - PORTUGUESE
4 - ARABIC
5 - ITALIAN

ABOUT
PROPERTIES
ADD
DELETE
REPORT

OK CANCEL HELP

3680

Fig. 123

CALL DETAIL RECORD-BILLING INFORMATION

DISTRIBUTOR NAME

DEFAULT DISTRIBUTOR

DISTRIBUTOR NUMBER

0

(MM/DD/YYYY)BEGIN

10/06/1998

(MM/DD/YYYY)END

10/06/1998

UNANSWERED CALLS

INCOMING

OUTGOING

CONFIGURATION

RATE PLAN

METHOD

SUB DB

DESTINATION DIR

BILLS

MESSAGE

RECALCULATE

YES

PRINT

YES

FILE OUTPUT

BILL

SUMMARY

REPORT

OK

CLOSE

HELP

SUBSCRIBER

COPY ALL

1234567

4108634798

4108726000

9184632994

9726805101

9726805130

9726805131

9726805131

9726805132

9726805135

9726805136

SUSCRIBERS SELECTED

DELETE ALL

Fig. 122

3509